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### KIRKLAND & ELLIS LLP

AND AFFILIATED PARTNERSHIPS

Judson Brown, P.C. To Call Writer Directly: +1 202 389 5082 jdbrown@kirkland.com 1301 Pennsylvania Avenue, N.W. Washington, D.C. 20004 United States

+1 202 389 5000

Facsimile: +1 202 389 5200

www.kirkland.com

September 9, 2022

#### By E-mail

Todd DuChene (tduchene@corescientific.com) General Counsel Core Scientific, Inc. 210 Barton Springs Road, Suite 300 Austin, Texas 78704

Re: Celsius Network LLC et al., Case No. 22-10964 (MG) (Jointly Administered)

Dear Mr. DuChene:

Our firm represents Celsius Mining LLC ("<u>Celsius</u>"). As you may be aware, on July 13, 2022 (the "<u>Petition Date</u>"), Celsius, Celsius Network LLC, and certain of their affiliates (collectively, the "<u>Debtors</u>") filed petitions for relief under title 11 of the United States Code (the "<u>Bankruptcy Code</u>") in the United States Bankruptcy Court for the Southern District of New York (the "<u>Bankruptcy Court</u>"). I write in regard to Core Scientific's ("<u>Core</u>") recent threats to terminate its contractual obligations and failure to otherwise perform under the Master Services Agreement (the "<u>MSA</u>") and Order #10 to the MSA ("<u>Order #10"</u>) (together, the "<u>Agreement</u>"). <sup>1</sup>

Upon the Debtors' filing of their petitions, all creditors were automatically stayed from taking certain actions against the Debtors pursuant to 11 U.S.C. § 362(a). Specifically, section 362(a)(3) of the Bankruptcy Code prohibits "any act to obtain possession of property of the estate or of property from the estate or to exercise control over property of the estate." Because the Agreement is an executory contract under which mutual performance remains due, the Debtors' interest in the Agreement constitutes property of the estate that is subject to the automatic stay. See, e.g., In re Enron Corp., 300 B.R. 201, 212 (Bankr. S.D.N.Y. 2003); In re Drexel Burnham Lambert Group, Inc., 138 B.R. 687, 701 (Bankr. S.D.N.Y. 1992) (holding that executory contracts are property of the estate).

<sup>&</sup>lt;sup>1</sup> The MSA is attached hereto as <u>Exhibit A</u>. Order #10 is attached hereto as <u>Exhibit B</u>. Capitalized terms used herein and not otherwise defined shall have the meanings given to them in the MSA or Order #10, as applicable.

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It is blackletter law that threats to withhold contractual performance, or the failure to perform under an executory contract, violates the automatic stay. *See*, *e.g.*, *Enron*, 300 B.R. at 212 ("[B]y unilaterally seeking to terminate [the agreement] and invoke its damages provisions, the Court finds that Claimant violated the automatic stay."); *In re Broadstripe*, *LLC*, 402 B.R. 646, 657 (Bankr. D. Del. 2009), as amended (Mar. 10, 2009) ("By refusing to perform its obligations under the Member Agreement, NCTC is interfering with Broadstripe's property rights under the Member Agreement and acting in violation of the automatic stay."); *In re Elder-Beerman Stores Corp.*, 195 B.R. 1019, 1024 (Bankr. S.D. Ohio 1996) ("Thomasville's actions in attempting to cancel its contract with Elder–Beerman were in violation of the automatic stay.").

By its actions, Core has violated the automatic stay in at least the following ways:

- Following the Petition Date, Core has threatened—both during a phone call on August 22, 2022, and in emails (*see* email attached hereto as **Exhibit C**)—to terminate the Agreement or withhold performance.
- Under the Agreement, Celsius is entitled to have, and Core is obligated to provide, 71 megawatts as of August 2022 (the hosting capacity to operate at least 22,536 Celsius rigs). But Core is providing Celsius with only 9.8 megawatts (just 2,785 Celsius rigs).
- Core continues to fail to inform Celsius of additional hosting availability, despite its obligation to do so under the parties' Agreement.

In addition to violating the automatic stay, Core has breached the parties' Agreement in numerous ways, both before and after the Petition Date. First, Core deviated substantially from the mining rig deployment schedule the parties agreed upon in Order #10. Core delayed deploying Celsius's mining rigs several weeks—and even months—past the agreed-upon deployment dates. Second, Core failed to notify Celsius of additional hosting availability. Instead, between December 2021 and April 2022 Core increased its own mining fleet from 67,000 to 85,000 mining rigs, while failing to notify Celsius of any additional hosting availability.

Celsius has attempted to amicably resolve these delays with Core, and Core has acknowledged its fault for the delays on several occasions. For example, on May 25, 2022, Core represented to Celsius that it would deploy 8,490 mining rigs by June 2022. Celsius agreed to that representation and relied upon it. But that representation was false, and Core again failed to meet the parties' agreed-upon deployment schedule.

Core's refusal to honor the terms of the Agreement violates the Bankruptcy Code, constitutes a breach of contract, and contravenes the representations that Core made to Celsius and

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that Celsius relied upon. As a result of Core's delays, as of the end of August 2022, Celsius has suffered losses in excess of \$20 million, and continues to suffer additional losses with each day that Core refuses to satisfy its contractual obligations and immediately deploy Celsius's mining rigs.

Because Core's actions violate the automatic stay, they are void and without effect, and may necessitate proceedings in the Bankruptcy Court with the attendant possibility of damages, sanctions, costs, and other expenses. *See Fidelity Mortg. Inv'rs v. Camelia Builders, Inc.*, 550 F.2d 47 (2d Cir. 1976), *cert. denied*, 429 U.S. 1093 (1977); *Cent. States, Se. and Sw. Areas Pension Fund v. Slotky*, 956 F.2d 1369 (7th Cir. 1992).

The Debtors hereby demand that Core remedy its violations, withdraw its threats to withhold performance, and immediately deploy Celsius's mining rigs pursuant to the terms of the Agreement. If Celsius is not promptly provided written assurance that Core will do so, Celsius is fully prepared to take all actions available to it at law and equity, including seeking expedited relief from the Bankruptcy Court, forcing Core to perform pursuant to the terms of the Agreement, and pursuing claims for any and all damages incurred by Celsius as a result of Core's actions.

Please promptly confirm, in writing, that Core will immediately continue to honor its obligations under the Agreement and make no further attempt to terminate or otherwise fail to perform under the Agreement. If you have any questions or would like to discuss, please let me know. For the avoidance of doubt, the Debtors reserve all rights at law and in equity and waive none.

Sincerely,

/s/ Judson Brown

Judson Brown, P.C.

cc: Ron Deutsch

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### **EXHIBIT A**

#### MASTER SERVICES AGREEMENT

This Master Services Agreement ("Agreement") effective as of December 18, 2020 ("Effective Date") is between CORE SCIENTIFIC, INC. ("Company") and CELSIUS CORE LLC ("Client").

WHEREAS, Client desires access to locate its Client Equipment (as defined below) at the Company Facility (as defined below) and receive certain Services (as defined below); and

WHEREAS, Company desires to provide such Services at its Company Facility.

The parties agree as follows:

#### 1. AGREEMENT STRUCTURE

a. This Agreement provides general terms applicable to Company's provision of certain services, including, without limitation, colocation, hosting, rack space, security, monitoring, maintenance, utilities, Client Equipment maintenance and repair, facility management, account management, network and data access, technical support, and heat and thermal management services ("Services") to Client in a data center owned or operated by Company or its affiliates ("Company Facility") in mutually agreed transactions described in mutually executed ordering documents in the form of Exhibit A attached hereto that reference and are governed by this Agreement ("Orders"). Each Order will be a separate agreement between Company and Client and will be deemed to incorporate the terms of this Agreement by reference. Company may require Customer to provide evidence of creditworthiness or credit support acceptable to Company in its sole discretion as a condition to accepting any Order. In the event of any conflict or inconsistency between the terms of this Agreement and the specific terms of an Order, the specific terms of the Order govern with respect to such Order.

#### 2. SERVICES AND COMPANY FACILITY

- a. Company will provide Client the Services at a Company Facility set forth in an Order. This Agreement is not intended to and does not constitute a lease of any real or personal property or a grant of any other real property interest. Unless otherwise set forth in an Order, Client Equipment is owned by Client will not be construed as fixtures or fittings or otherwise attached to a Company Facility. Company retains title to all racking, connectors, fittings, parts and other materials used or provided by Company at a Company Facility to provide Client the Services. Client acknowledges and agrees that access to a Company Facility may be provided only during Company's ordinary business hours and only upon Company's prior written consent, which shall be subject in all events to the terms of this Agreement and may be withheld, conditioned or delayed in Company's sole discretion.. Client will be liable for the actions of all persons accessing Company Facility on its behalf.
- b. Company has the right to review and the sole right to approve any delivery, installation (including, without limitation, the location and position of Client Equipment at the Company Facility), replacement or removal work with respect to Client's computer hardware or other tangible equipment ("Client Equipment") at a Company Facility. Client shall be fully responsible for delivering all Client Equipment to Company at a specified Company Facility on or before the applicable scheduled delivery date, each as specified in an Order. Client will be responsible for all risk of loss or damage to Client Equipment at all times until such Client Equipment is accepted by Company at a designated Company Facility.
- c. Client Equipment will adhere to Company's specifications, procedures, rules, and regulations, including, without limitation, equipment labeling and tracking and security practices and policies for the Company Facility, all of which are incorporated herein by this reference. If Company determines in its sole

discretion that Client Equipment or related operating software does not conform to its policies or is not suitable for the provision of Services at the Company Facility, Company may suspend installation of Client Equipment and operating software or commencement of the Services until Company approves of the Client Equipment and operating software. Company has no responsibility or liability for any loss or damage to Client Equipment, including without limitation any damage to Client Equipment, failure to adhere to any manufacturer warranty, the voiding of any manufacturer warranty or loss of or inability to collect under any manufacturer warranty, unless directly caused by the gross negligence, bad faith or willful misconduct of Company.

- d. Client is responsible for costs and expenses regarding the installation, repair, replacement and removal of Client Equipment and tariffs, taxes, shipping costs or other expenses associated with owning, shipping, importing or transporting Client Equipment. Upon any expiration or termination of an applicable Order, Company will provide Client with a written notice, which may be by email (the "Retrieval Notice"), of the date when Client Equipment is ready to be removed from Company Facility, which will be at Client's sole expense. Such notice will document the condition of Client Equipment being prepared for shipment, any outstanding amounts owed by Client to Company and Client shall have five (5) calendar days from the date set forth in the Retrieval Notice to pay any outstanding amounts owed to Company and remove at Client's sole cost and expense Client Equipment from Company Facility. Client will hold Company harmless from any damage caused to Client Equipment during such pickup and removal of Client Equipment. The failure or delay by Client to retrieve Client Equipment on or before the date set forth in the Retrieval Notice will constitute abandonment of Client Equipment under the laws of the jurisdiction where the Client Equipment is located and Company will be entitled to pursue at Client's sole risk and expense all available remedies, including, without limitation, the actions set forth in Section 4(d), as applicable.
- e. In order to continue to provide the Services, from time to time Company may request, and Client shall promptly provide, information regarding Client Equipment, Client's related operating software, Client's systems, and other information reasonably necessary in Company's provision of the Services.
- f. If software and services of a third party are requested by Client in conjunction with the Services ("**Third Party Services**") and identified in an Order, Client acknowledges and agrees that such Third Party Services are the responsibility of the third party, subject to separate terms and conditions between such third party and Client and Company accepts no responsibility for the performance of such Third Party Services or any loss or damage arising from or associated with the provision of such Third Party Services.

#### 3. PAYMENT TERMS AND TAXES

- a. Company will invoice Client monthly in advance for all applicable fees for use of Company Facility and provision of Services as set forth in the applicable Order. Client will pay all invoiced amounts in US dollars within ten (10) calendar days of the date of the invoice. All payments must be (i) in US dollars into an ACH account number as set forth in the applicable Order; or (ii) to another account or form of payment directed by Company. Interest shall be charged on past due amounts at the lesser of (A) one and a half percent (1.5%) per month; or (B) the highest rate permitted by applicable law.
- b. Client may, in good faith, dispute any invoice or any part thereof (a "**Disputed Amount**") by submitting a written notice of such dispute along with reasonable supporting documentation within three (3) calendar days of the date of the initial invoice on which the Disputed Amount appears, failing which Client waives all rights to dispute such Disputed Amount and to file any claim. Company will review the Disputed Amount after its receipt of the relevant notice and if Company determines that Client was billed in error, a credit for the amount invoiced incorrectly will be made to the next invoice. If Company determines that the amount was invoiced correctly, Client will pay the amount by the due date of the next invoice. For clarity, Client shall promptly pay all undisputed amounts.

c. All amounts payable to Company under this Agreement exclude applicable taxes. Client is responsible for (i) taxes related to its activities and the ownership and operation of Client Equipment; and (ii) taxes imposed, levied or assessed thereon by any governmental or other authorities. If Client is required to make any deduction, withholding or payment for taxes in any jurisdiction on amounts payable to Company, such amounts will be increased such that after making such deduction, Company receives an amount equal to what it would have received if such deduction, withholding or payment had not been made.

#### 4. TERM, TERMINATION, MODIFICATION AND SUSPENSION

- a. This Agreement commences on the Effective Date and continues until terminated as permitted by this Agreement. Each Order commences on the effective date set forth in the Order, has the initial term ("Initial Term") set forth in the Order, and thereafter automatically renews for the additional periods set forth in the Order, or if no renewal period is set forth then one (1) year periods, (each, a "Renewal term" and collectively, the "Term") unless Client notifies Company in writing not less than ninety (90) calendar days before such renewal of its desire for the order not to renew.
- b. Either party may terminate an Order upon written notice to the other party and take such other action identified in Section 4 d. below if the other party materially breaches such Order or this Agreement and fails to cure such breach within thirty (30) calendar days (5 days in the case of failure to pay an Unpaid Balance (as defined below) or 2 days in the case of failure to pay an Unpaid Balance two or more times during any twelve month period). If the breach (other than Client failure to pay amounts when due) cannot be cured within thirty (30) calendar days, the breaching party shall be given a reasonable period of time, but not to exceed sixty (60) calendar days after receipt of the notice, to cure the breach, provided that the breaching party acts promptly and diligently to cure such breach.
- c. Either party may terminate this Agreement upon written notice to the other party if there have been no Orders in effect for twelve (12) consecutive months.
- d. In addition to the remedy set forth in Section 4 b. above if Client fails to pay all invoiced amounts when due (an "**Unpaid Balance**"), or otherwise fails to perform any of its obligations under this Agreement after opportunity to cure as provided in Section 4 b above Company may, in its sole discretion, take certain actions including, without limitation, the following actions, at Client's sole risk and expense:
  - (i) suspend the provision of the Services;
  - (ii) disconnect Client Equipment and store it;
  - (iii) declare all amounts due under the applicable Order through the balance of the Term to be immediately due and payable;
  - (iv) operate Client Equipment for cryptocurrency mining and other activities at Company's sole discretion and direct all resulting proceeds to Company's own account until Company has recovered all amounts due, including, without limitation, any reinstatement, disconnection or storage fees or costs;
  - (v) terminate this Agreement and all Orders; and
  - (vi) exercise all other rights under this Agreement, at law, in equity or otherwise.

Unless Company has terminated this Agreement, Company will reverse the suspension of the provision of the Company Facility and Services and disconnection of Client Equipment as soon as reasonably practical after it is satisfied Client has cured the acts or omissions giving rise to the suspension and disconnection. In connection with the foregoing, Company may charge a reinstatement fee. Thereafter, Company may, at its sole discretion, require an advance payment equal to the amount of one billing invoice.

e. Notwithstanding anything in this Agreement to the contrary, Company may suspend its provision of

all or a portion of the Services and disconnect all of a portion of Client Equipment immediately if Company determines in its sole discretion that: Client's use of the Services or Client Equipment (i) may adversely impact or pose a security risk to Company's operation or maintenance of the Company Facility or Company's other clients; (ii) may subject Company to liability; or (iii) is not in compliance with this Agreement or Company's policies. Company will use commercially reasonable efforts to notify Client, which may be via email or telephone, of such suspension or disconnection. Company will use commercially reasonable efforts to reverse such suspension or disconnection as soon as reasonably practical after it is satisfied that Client has cured the acts or omissions giving rise to such suspension and disconnection. In connection with the foregoing, Company may charge a reinstatement fee as set forth in the applicable Order. Further, Company may terminate this Agreement and all Orders if such suspension or disconnection continues for at least two (2) calendar days or occurs more than three (3) times in any twelve (12) month period. For clarity, during the period of suspension or disconnection, Client remains responsible for all fees and charges Client incurs during such period. Further, after the Effective Date, if Company determines in its sole and absolute discretion that as a result of any change in, or interpretation, introduction or administration of, any laws, regulations, statutes, treaties, rules, guidelines, ordinances, codes or the like, or any proposed or anticipated changes in, or interpretations, introduction or administration of the foregoing (a "Change in Law"), has resulted in an increase in Company's cost of compliance with such Change in Law then Company may, in its commercially reasonable discretion, take certain actions, including, without limitation, the following actions, at Client's sole risk and expense: (i) terminate this Agreement, any or all Orders; and/or (ii) modify the Services as may be necessary to account for such Change in Law. Company will use commercially reasonable efforts to notify Client of such Company actions and the effective date of such actions.

- f. Further, and notwithstanding the Change in Law related costs above, after the Effective Date, if there are any increases, changes in, or introduction or administration of, any new taxes, levies, tariffs or governmental fees and charges with respect to the provision of Services, Company may, in its sole and absolute discretion, pass through all such amounts to Client ("Increased Costs") and Client shall pay all Increased Costs in accordance with the payment and invoicing procedures as set forth in this Agreement.
- g. Company shall not be liable for any Client loss or damage whatsoever as a result of the exercise of its rights under this Agreement. Upon termination of this Agreement or an Order by Company, Company is entitled to recover from Client all loss or damages incurred by Company as a result of such termination, outstanding fees, costs, charges, assessments, reimbursements, and expenses (including, without limitation, costs of collection and reasonable attorneys' fees).
- h. In addition to Section 4(f), the Company may terminate or suspend all or a portion of the Services if necessary to be in compliance with applicable law, rules, regulations, administrative or judicial orders or decree. Company will use commercially reasonable efforts to notify Client, which may be via email or telephone, of such suspension. Client agrees that the Company shall have no liability whatsoever to Client for any damage, loss, expense or cost as a result of such termination or suspension.

### 5. WARRANTIES, LIMITATION OF LIABILITY, INDEMNITY

a. Each party represents, warrants, and covenants that it has full legal capacity, right, power and authority to execute and perform its obligations under this Agreement. Company represents, warrants, and covenants that it will provide Company Facility and perform the Services in a professional and workmanlike manner. Client represents, warrants, and covenants (i) Client owns and has good title to Client Equipment, free and clear of any mortgage, pledge, lien, charge, security interest, claim or other encumbrance or has interest in Client Equipment as part of a financing or other arrangement disclosed and approved by Company; (ii) Client Equipment has no defects, is in good condition and is adequate for the purpose it will be used, and is not in need of maintenance or repair except for ordinary, routine maintenance and repairs that are not material in nature or cost; (iii) Client Equipment has not experienced any failure or outage and has

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not been modified in any way from its original manufactured condition; (iv) Client Equipment is in a condition suitable for continued optimal cryptocurrency mining operations, including, without limitation, in the same manner as conducted prior to the Effective Date; (v) Client Equipment has been operated at all times indoors in an appropriate temperature-controlled environment and consistent with the manufacturer's recommended temperatures and operating conditions; (vi) Client Equipment has always been transported and/or handled in a protected manner normally expected when transporting and/or handling sensitive computer hardware; (vii) Client will use the Services only for lawful purposes, and Client will not transmit, retransmit or store material with or in Client Equipment or with or in Company Facility in violation of any federal or state law or regulations or local code, rule, regulation or ordinance; and (viii) Client will comply with applicable laws and regulations in connection with this Agreement. Without limiting the foregoing, Client further represents, warrants, and covenants neither Client, any officer, director, employee, partner, controlling shareholder, affiliated entity nor anyone acting on Client's behalf (A) has used or disclosed or will use or disclose non-public information obtained from Company, (B) has violated or will violate applicable anti-bribery or anti-corruption laws, including the U.S. Foreign Corrupt Practices Act and the U.K. Bribery Act 2010, (C) has violated or will violate applicable anti-money laundering statutes, or (D) is a Denied Party or subject to any U.S. sanction imposed by the Office of Foreign Assets Control of the U.S. Department of the Treasury.

- EXCEPT AS OTHERWISE SET FORTH IN THIS AGREEMENT, COMPANY DOES NOT MAKE AND HEREBY DISCLAIMS ALL WARRANTIES, INCLUDING, WITHOUT LIMITATION, EXPRESS, IMPLIED AND STATUTORY WARRANTIES THAT COMPANY FACILITY OR SERVICES WILL BE UNINTERRUPTED, ERROR-FREE, OR COMPLETELY SECURE, AND THE IMPLIED WARRANTIES OF MERCHANTABILITY OR SATISFACTORY QUALITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF ANY THIRD PARTY'S INTELLECTUAL PROPERTY RIGHTS. ALL COMPANY FACILITY AND SERVICES ARE PROVIDED OR PERFORMED ON AN "AS IS", "AS AVAILABLE" BASIS, AND CLIENT'S USE OF THE COMPANY FACILITY AND SERVICES IS SOLELY AT ITS OWN RISK. CLIENT ACKNOWLEDGES AND AGREES THAT COMPANY DOES NOT AND CANNOT CONTROL THE FLOW OF DATA OR POWER TO OR FROM COMPANY'S NETWORK AND/OR THE INTERNET OR POWER GRID, WHICH ARE PROVIDED OR CONTROLLED BY THIRD PARTIES, AND THAT ACTIONS OR INACTIONS OF THIRD PARTIES CAN IMPAIR OR DISRUPT COMPANY'S CONNECTIONS TO THE INTERNET OR POWER GRID (OR PORTIONS THEREOF) INCLUDING, WITHOUT LIMITATION, INTERRUPTIONS IN SERVICE CAUSED BY GOVERNMENT REGULATIONS OR ORDERS, SYSTEM CAPACITY LIMITATIONS OR LIMITATIONS IMPOSED BY, OR FAILURES OF, AN UNDERLYING COMMUNICATIONS CARRIER. COMPANY WILL ENDEAVOR TO TAKE ACTIONS IT DEEMS APPROPRIATE IN ITS SOLE DISCRETION TO REMEDY AND AVOID SUCH EVENTS. HOWEVER, COMPANY CANNOT AND DOES NOT GUARANTEE THAT SUCH EVENTS WILL NOT OCCUR, AND COMPANY DISCLAIMS ANY AND ALL LIABILITY RESULTING FROM OR RELATED TO SUCH EVENTS. COMPANY HEREBY DISCLAIMS ALL RESPONSIBILITY FOR THE ACTS OR OMISSIONS BY COMPANY'S OTHER CUSTOMERS AND CLIENTS AND OTHER THIRD PARTIES.
- c. NOTWITHSTANDING ANYTHING TO THE CONTRARY IN THIS AGREEMENT, IN NO EVENT WILL EITHER PARTY BE LIABLE TO THE OTHER PARTY FOR (I) LOST PROFITS; (II) LOSS OF BUSINESS; (III) LOSS OF REVENUES (EXCEPT THAT CLIENT SHALL BE LIABLE FOR ANY FEES OR OTHER AMOUNTS OWED TO COMPANY UNDER THIS AGREEMENT); (IV) LOSS, INTERRUPTION OR USE OF DATA OR LOSS OF USE OF CLIENT EQUIPMENT; (V) ANY CONSEQUENTIAL OR INDIRECT DAMAGES; OR (VI) COST OF COVER, ANY INCIDENTAL, SPECIAL, RELIANCE, EXEMPLARY OR PUNITIVE DAMAGES (IF APPLICABLE), EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
- d. NOTWITHSTANDING ANYTHING TO THE CONTRARY IN THIS AGREEMENT,

COMPANY'S TOTAL LIABILITY TO CLIENT IN THE AGGREGATE FOR THE ENTIRE TERM (REGARDLESS OF WHETHER THE CLAIMS ARE BROUGHT DURING OR AFTER THE TERM) WITH RESPECT TO ALL CLAIMS ARISING FROM OR RELATED TO THE SUBJECT MATTER OF THIS AGREEMENT (INCLUDING, WITHOUT LIMITATION, ATTORNEYS' FEES) WILL NOT EXCEED AN AMOUNT EQUAL TO ONE (1) MONTHS FEE PAYABLE TO COMPANY PURSUANT TO THE APPLICABLE ORDER.

- e. EXCEPT FOR CLIENT'S BREACH OF ITS OBLIGATIONS UNDER SECTIONS 4, 5 a, 5 h AND 6, AND LOSS OR DAMAGE ARISING OUT OF CLIENT'S GROSS NEGLIGENCE, BAD FAITH OR WILLFUL MISCONDUCT, THE LIMITATIONS SET FORTH IN SECTIONS 5 c AND 5 d WILL APPLY TO ALL CLAIMS AND CAUSES OF ACTION, REGARDLESS OF WHETHER IN CONTRACT, TORT, STRICT LIABILITY OR OTHER THEORY.
- f. Client hereby waives the right to bring any claim against Company arising out of or in any way relating to an Order more than one (1) year after the date such Order expires or is terminated. Each party recognizes and agrees that the warranty disclaimers, limitations of liability and remedy limitations in this Agreement are materially bargained for by the parties.
- g. Client acknowledges that cryptocurrency price movement, cryptocurrency difficulty, and legal and regulatory risks could have a material adverse impact on cryptocurrencies, cryptocurrency mining, Client Equipment, Services, and this Agreement. Client assumes responsibility for all such risks, and Company disclaims all types of liabilities or loss of funds that may arise as a result.
- h. Client shall indemnify, defend and hold harmless Company and its affiliates, stockholders, directors, officers, employees, subcontractors and invitees from and against any losses, liabilities, damages, costs and expenses (including, without limitation, reasonable attorneys' fees) arising from or relating to (i) death, personal injury, bodily injury or property damage caused by Client or Client's customers or clients or Client Equipment; (ii) breach of Client's representations, warranties, or covenants in this Agreement or in an Order or Sections 2 or 6; (iii) fraud, bad faith, negligence or willful or reckless conduct of or by Client or Client's customers or clients; (iv) Client's or Client's customers' or clients' use of the Company Facility, Services, or Client Equipment; (v) any claim whatsoever by Client's customers or clients, or any third party related to the Services or Client Equipment; or (vi) any change in, or interpretation or administration of, any laws, regulations, statutes, treaties, rules, guidelines, ordinances, codes or the like, or any proposed or anticipated changes in, or interpretations or administration of the foregoing.

#### 6. CONFIDENTIAL INFORMATION

a. Each party acknowledges that it and its employees or agents may, in the course of performing its responsibilities under this Agreement, be exposed to or acquire information which is proprietary to or confidential to the other party, including, without limitation, business plans, strategies, forecasts and projections and information about business structures, operations, systems, finances, assets, investments, investment strategies, software and other technology systems, and personnel, customers and suppliers (collectively, "Confidential Information"). Company's Confidential Information also includes the design, address and location of the Company Facilities (which is deemed to be not publicly known), the Services provided, equipment used at the Company Facilities, the configuration of cables, networks and services at the Company Facilities and the terms of this Agreement. Neither party may use or copy any Confidential Information except to the limited extent necessary to perform its obligations under this Agreement and will not disclose any Confidential Information to any person or entity other than to its employees who have a need to know the Confidential Information or as otherwise expressly permitted by this Agreement. Each party shall use the same measures that it uses to protect its own most confidential and proprietary information to protect the Confidential Information from use or disclosure in violation of this Agreement, but in no event less than commercially reasonable measures.

- b. The restrictions on use of Confidential Information do not apply to information if it (i) is known to the receiving party prior to receipt from the disclosing party directly or indirectly from a source other than one having an obligation of confidentiality to the disclosing party; (ii) becomes known (independently of disclosure by the disclosing party) to the receiving party directly or indirectly from a source other than one having an obligation of confidentiality to the disclosing party; (iii) becomes publicly known or otherwise ceases to be confidential, except through a breach of this Agreement by the receiving party; or (iv) is independently developed by the receiving party. For the avoidance of doubt, the mere placement of materials or equipment containing information at a Company Facility does not constitute disclosure of such information to Company.
- c. Upon termination or expiration of this Agreement, or at any other time at the request of the other party, each party shall return to the other party, or destroy and delete, as applicable, all Confidential Information and any copies thereof in its possession or control.
- d. Neither party may use the other party's trademarks, service marks, trade names, copyrights, other intellectual property rights or other designations in any promotion, publication or press release without the prior written consent of the other party in each case, which consent may be given in an Order.

#### 7. INSURANCE

- a. Client agrees to maintain the following insurance, at its expense, during the Term, with insurers having a minimum AM Best rating of A- VII or S&P rating of A: (i) Commercial General Liability or Public Liability Insurance with a limit of US \$2,000,000 per occurrence, US \$4,000,000 in the aggregate (or the local currency equivalent), provided these limits may be achieved through a combination of primary and excess policies and such insurance will include coverage for bodily injury and property damage.
- b. Client will furnish Company with certificates of insurance upon request that evidence the minimum levels of insurance set forth herein, list Company as an additional insured or interested party on the Commercial General Liability or Public Liability Insurance and designate that Client's insurance is primary and non-contributory Client will provide at least thirty (30) days' prior written notice to Company of any non-renewal or cancellation of the policies referenced above.

#### 8. MISCELLANEOUS

- a. <u>Notice</u>. Except where expressly provided in this Agreement or an Order, all notices, consents, or approvals required by this Agreement will only be in writing and sent by overnight courier, certified or registered mail, overnight delivery requiring a signature upon receipt, or delivery by hand to the parties at the respective addresses set forth on the first page of this Agreement. Notice is effective when received.
- b. <u>Entire Agreement</u>. This Agreement constitutes the entire agreement between the parties with respect to the subject matter of this Agreement, and supersedes and replaces all prior or contemporaneous discussions, negotiations, proposals, understandings and agreements, written or oral, as well as any industry custom. Each party acknowledges that, in entering into this Agreement, it has not relied on, and shall have no right or remedy in respect of, any statement, representation, assurance or warranty other than as expressly set out in this Agreement. This Agreement may be executed in two (2) or more counterparts (and the signature pages may be delivered with ink or electronic signature or by e-mail), each will be deemed an original, but all together will constitute one and the same instrument. Except where otherwise expressly provided in this Agreement, this Agreement may be amended only by the written agreement of both parties.
- c. <u>Survival</u>. Any provision of this Agreement, which, by its nature, would survive termination or expiration of this Agreement will survive any such termination or expiration, including, without limitation,

those provisions concerning confidentiality, indemnification and limitation of liability.

- d. <u>Subcontracting and Assignment</u>. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement
- e. <u>Force Majeure</u>. Except for Client's obligation to pay amounts owed under this Agreement, neither party will be responsible or in any way liable to the other party, and neither party will have any termination or other rights, arising out of or relating to a Force Majeure Event. A "Force Majeure Event" is a failure by the other party to perform any of its obligations under this Agreement if such failure is caused by events or circumstances beyond its reasonable control, including, without limitation, acts of God, war, labor strike, terrorist act, fire, flood, earthquake, landslide, hurricane, typhoon, tsunami, volcanic eruption, inclement weather, health epidemic or any law, order, regulation or other action of any governing authority or agency.
- Governing Law and Arbitration. This Agreement and all claims arising out of or related to this Agreement are governed by and construed in accordance with the laws of the State of Delaware without giving effect to any choice or conflict of law provision or rule that would cause the application of the laws of any jurisdiction other than the State of Delaware. Any dispute, claim or controversy arising out of or relating to this Agreement or the breach, termination, enforcement, interpretation or validity thereof, including, without limitation, the determination of the scope or applicability of this Agreement to arbitrate, shall be determined exclusively by arbitration in King County, Washington before three (3) arbitrators. The arbitration shall be administered by JAMS pursuant to its Comprehensive Arbitration Rules & Procedures. Any award, order or judgment pursuant to arbitration ("Award") is final and may be entered and enforced in any court of competent jurisdiction, and each party shall submit to any court of competent jurisdiction for purposes of the enforcement of any Award. The arbitrator may, in the Award, allocate all or part of the costs of the arbitration, including, without limitation, the fees of the arbitrator and the reasonable attorneys' fees of the prevailing party.
- g. General. The rights and remedies provided for herein are cumulative and not exclusive of any rights or remedies that a party would otherwise have. The parties are independent contractors, and this Agreement does not establish any relationship of partnership, joint venture, employment, franchise or agency between them. Neither party may bind the other or incur obligations on the other's behalf without the other's prior written consent. There are no third-party beneficiaries to this Agreement. No waiver of any breach of any provision of this Agreement will constitute a waiver of any prior, concurrent or subsequent breach of the same or any other provisions hereof, and no waiver will be effective unless made in writing and signed by an authorized representative of the waiving party.

[Signature page follows]

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Core Scientific, Inc.	Celsius Core LLC
By: Michael Trzupek  Name: Michael Trzupek	By: S. Daniel Leon  Name: S. Daniel Leon
Title: Authorized Representative	Title: S. Daniel Leon, President/COO
Date:	Date:

#### MASTER SERVICES AGREEMENT ORDER #1

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

<b>Commencement Date:</b>	April 15, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date.			
Facility:	Provider Facility as de	termined by Provider.		
<b>Equipment hosted:</b>	Manufacturing Batch Month	Quantity & Type of Unit (the "Units")	f Assumed power consumption	
	March	2,940 S19	3.413 KWh	
	March	60 S19 PRO	3.413 KWh	
<b>Hosting-Services Rate:</b>	USD \$.0556 / KWh		·	
Payment Due Prior to	USD \$460,520 no later	than the earlier of		
Installation:	(i) the date of installat	ion of the Units or (ii)	April 15, 2021 consisting of:	
	• A \$415,520 prepayment to be applied as a credit against future monthly			
	invoices for hosting services as they become due.			
	• A \$45,000 Set-up Fee			
<b>Equipment Purchase</b>	Due Date	Due Date Amount (USD)		
Payment Due Dates:	12/22/2020	\$	1,627,458.36	
	01/15/2021	\$	2,441,187.54	
	02/15/2021 \$4,068,645.90			
<b>Estimated Delivery Date:</b>	April 15, 2021. Provider to notify Client as soon as reasonably possible in			
	advance if Units will not be delivered by this date. Provider may terminate this			
	Order if substantially all the Units are not delivered within 60 days of the			
	Estimated Delivery Date.			
Fees:	Set-up fee: \$15/Unit			
Fees payable pursuant to	Equipment disconnection fee: \$25/Unit			
Section 4 in connection with	Storage Fee: \$10/month/Unit			
Service Termination/	Reinstatement fee: \$25	/Unit		
Suspension				

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date and continue until the second Anniversary of the Commencement Date (the "Initial Term"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("Renewal Term") unless terminated during a renewal term as set forth in the Agreement.

**Fees**. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting-Services Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

**Purchase/Delivery/Installation Schedule for Units:** Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,695 per S19 Unit and \$3,566.53 per S19 PRO Unit (total of

\$8,137,292). Client will make payments according to the Equipment Purchase Payment Due Dates listed above. Client will pay the Provider's invoice for Units within five business days of receipt and execute any necessary power of attorney and other documents required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

# Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

**Right of First Offer:** Provided Client has executed one or more Orders on the date hereof with respect to Equipment having a total purchase price of more than \$50 million, Provider agrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have five days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

By: Michael Tryuptk

Core Scientific, Inc., "Provider"

Name: Michael Trzupek

Title: Chief Financial Officer

Date: 12/18/2020

#### **MASTER SERVICES AGREEMENT ORDER #2**

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

Commencement Date:	May 15, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date.			
Facility:	Provider Facility as de-	termined by Provider.		
<b>Equipment hosted:</b>	Manufacturing Batch Month	Quantity & Type of Unit (the "Units")	Assumed power consumption per Unit (KWh):	
	April	3,500 S19	3.413 KWh	
<b>Hosting-Services Rate:</b>	USD \$.0556 / KWh			
Payment Due Prior to	USD \$537,273 no later			
Installation:			May 15, 2021 consisting of:	
			l as a credit against future monthly	
		osting services as they	become due.	
	<ul> <li>A \$52,500 Set</li> </ul>	• A \$52,500 Set-up Fee		
<b>Equipment Purchase</b>	Due Date Amount (USD)			
Payment Due Dates:	12/22/2020 \$1,886,500.00			
	01/15/2021 \$2,829,750.00			
	03/15/2021 \$4,716,250.00			
<b>Estimated Delivery Date:</b>	May 15, 2021. Provider to notify Client as soon as reasonably possible in advance if Units will not be delivered by this date. Provider may terminate this			
	Order if substantially all the Units are not delivered within 60 days of the			
	Estimated Delivery Date.			
Fees:	Set-up fee: \$15/Unit			
Fees payable pursuant to	Equipment disconnection fee: \$25/Unit			
Section 4 in connection with	Storage Fee: \$10/month/Unit			
Service Termination/		Reinstatement fee: \$25/Unit		
Suspension				

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date and continue until the second Anniversary of the Commencement Date (the "Initial Term"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("Renewal Term") as set forth in the Agreement.

**Fees**. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting-Services Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

**Purchase/Delivery/Installation Schedule for Units:** Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,695 per S19 Unit (total of \$9,432,500). Client will make payments according to the Equipment Purchase Payment Due Dates listed above. Client will pay the Provider's invoice for Units within five business days of receipt and execute any necessary power of attorney and other documents

required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

**Right of First Offer:** Provided Client has executed one or more Orders on the date hereof with respect to Equipment having a total purchase price of more than \$50 million, Provider agrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have five days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

By: S. Daniel Leon By: Michael Trywyck

Celsius Officer S. Daniel Leon, President/COO

Date: DocuSigned by: Michael DocuSigned by: Michael Date: DocuSigned by: Michael DocuSigned by:

#### **MASTER SERVICES AGREEMENT ORDER #3**

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

Commencement Date:	June 15, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date.		
Facility:	Provider Facility as det	termined by Provider.	
<b>Equipment hosted:</b>			
	May	3,000 S19	3.413 KWh
	May	500 S19 PRO	3.413 KWh
<b>Hosting-Services Rate:</b>	USD \$.0556 / KWh		
Payment Due Prior to Installation:	<ul> <li>USD \$537,273 no later than the earlier of <ul> <li>(i) the date of installation of the Units or (ii) June 15, 2021 consisting of:</li> <li>A \$484,773 prepayment to be applied as a credit against future monthly invoices for hosting services as they become due.</li> <li>A \$52,500 Set-up Fee</li> </ul> </li> </ul>		
<b>Equipment Purchase</b>	Due Date	Due Date Amount (US)	
Payment Due Dates:	12/22/2020 \$1,973,653.00		
	01/15/2021	\$2	,960,479.50
	04/15/2021 \$4,934,132.50		
Estimated Delivery Date:	June 15, 2021. Provider to notify Client as soon as reasonably possible in advance if Units will not be delivered by this date. Provider may terminate this Order if substantially all the Units are not delivered within 60 days of the Estimated Delivery Date.		
Fees:	Set-up fee: \$15/Unit		
Fees payable pursuant to	Equipment disconnection fee: \$25/Unit		
Section 4 in connection with	Storage Fee: \$10/month/Unit		
Service Termination/	Reinstatement fee: \$25	/Unit	
Suspension			

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date and continue until the second Anniversary of the Commencement Date (the "Initial Term"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("Renewal Term") as set forth in the Agreement.

**Fees**. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting-Services Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

**Purchase/Delivery/Installation Schedule for Units:** Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,695 per S19 Unit and \$3,566.53 per S19 PRO Unit (total of \$9,868,265). Client will make payments according to the Equipment Purchase Payment Due Dates listed above.

Client will pay the Provider's invoice for Units within five business days of receipt and execute any necessary power of attorney and other documents required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

## Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

**Right of First Offer:** Provided Client has executed one or more Orders on the date hereof with respect to Equipment having a total purchase price of more than \$50 million, Provider agrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have five days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

By: S. Daniel Leon

Name: S. Daniel Leon, President/C00

Date: 12/18/2020

By: Mchael Trzupek

Title: Chief Financial Officer
Date: 12/18/2020

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#### MASTER SERVICES AGREEMENT ORDER #4

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

Commencement Date:	July 15, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date.			
Facility:	Provider Facility as det	termined by Provider.		
Equipment hosted:			Assumed power consumption per Unit (KWh):	
	June	3,000 S19	3.413 KWh	
	June	500 S19 PRO	3.413 KWh	
<b>Hosting-Services Rate:</b>	USD \$.0556 / KWh			
Payment Due Prior to Installation:	<ul> <li>USD \$537,273 no later than the earlier of</li> <li>(i) the date of installation of the Units or (ii) July 15, 2021 consisting of:</li> <li>A \$484,773 prepayment to be applied as a credit against future monthly invoices for hosting services as they become due.</li> <li>A \$52,500 Set-up Fee</li> </ul>			
<b>Equipment Purchase</b>	Due Date	An	nount (US)	
Payment Due Dates:	12/22/2020			
	01/15/2021	\$2,	960,479.50	
	05/15/2021 \$4,934,132.50			
Estimated Delivery Date:	July 15, 2021. Provider to notify Client as soon as reasonably possible in advance if Units will not be delivered by this date. Provider may terminate this Order if substantially all the Units are not delivered within 60 days of the Estimated Delivery Date.			
Fees:	Set-up fee: \$15/Unit			
Fees payable pursuant to	Equipment disconnection fee: \$25/Unit			
Section 4 in connection with	Storage Fee: \$10/month/Unit			
Service Termination/	Reinstatement fee: \$25	/Unit		
Suspension				

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date and continue until the second Anniversary of the Commencement Date (the "Initial Term"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("Renewal Term") as set forth in the Agreement.

**Fees**. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting-Services Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

**Purchase/Delivery/Installation Schedule for Units:** Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,695 per S19 Unit and \$3,566.53 per S19 PRO Unit (total of \$9,868,265). Client will make payments according to the Equipment Purchase Payment Due Dates listed above.

Client will pay the Provider's invoice for Units within five business days of receipt and execute any necessary power of attorney and other documents required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

# Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

**Right of First Offer:** Provided Client has executed one or more Orders on the date hereof with respect to Equipment having a total purchase price of more than \$50 million, Provider agrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have five days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

By: S. Daniel Leon, President/C00

Title: S. Daniel Leon, President/C00

Date: Date:

By: Michael Trywek

Core Scientific, inc., Flovider"
Name: Michael Trzupek

Title: Chief Financial Officer
Date: 12/18/2020

#### MASTER SERVICES AGREEMENT ORDER #5

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

Commencement Date:	August 15, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date.		
Facility:	Provider Facility as det	termined by Provider.	
<b>Equipment hosted:</b>	Manufacturing Batch Month	Quantity & Type of Unit (the "Units")	Assumed power consumption per Unit (KWh):
	July	4,000 S19j	3.255 KWh
<b>Hosting-Services Rate:</b>	USD \$.0556 / KWh		
Payment Due Prior to	USD \$588,456 no later		
Installation:			August 15, 2021 consisting of:
			d as a credit against future monthly
		osting services as they	become due.
	• A \$60,000 Set-up Fee		
Equipment Dunchess	Due Date Amount (US)		
Equipment Purchase Payment Due Dates:	= = (= -)		
1 ayment Due Dates.	Ψ2)233)62 1166		
	01/15/2021 \$3,359,436.00		
	06/15/2021 \$5,599,060.00		
<b>Estimated Delivery Date:</b>	August 15, 2021. Provider to notify Client as soon as reasonably possible in		
	advance if Units will not be delivered by this date. Provider may terminate this		
	Order if substantially all the Units are not delivered within 60 days of the		
_	Estimated Delivery Date.		
Fees:	Set-up fee: \$15/Unit		
Fees payable pursuant to	Equipment disconnection fee: \$25/Unit		
Section 4 in connection with	Storage Fee: \$10/month/Unit		
Comica Tomain dian/	Reinstatement fee: \$25/Unit		
Service Termination/	Reinstatement fee: \$25	/Unit	

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date and continue until the second Anniversary of the Commencement Date (the "Initial Term"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("Renewal Term") as set forth in the Agreement.

**Fees**. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting-Services Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

Purchase/Delivery/Installation Schedule for Units: Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,799.53 per S19j Unit (total of \$11,198,120). Client will make payments according to the Equipment Purchase Payment Due Dates listed above. Client will pay the Provider's invoice for Units within five business days of receipt and execute any necessary power of attorney and other

documents required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

**Right of First Offer:** Provided Client has executed one or more Orders on the date hereof with respect to Equipment having a total purchase price of more than \$50 million, Provider agrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have five days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

By: S. Daniel Leon

Cels.....40B7E44570FB4C8....
Name:

Title: S. Daniel Leon, President/C00
Date: 12/18/2020

By: Michael Trypek

Core Scientific, inc., "rrovider"
Name: Michael Trzupek

Title: Chief Financial Officer
Date: 12/18/2020

#### MASTER SERVICES AGREEMENT ORDER #6

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

<b>Commencement Date:</b>	September 15, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date.			
Facility:	Provider Facility as det	termined by Provider.		
<b>Equipment hosted:</b>	Manufacturing Batch Month	Quantity & Type o Unit (the "Units")	Assumed power consumption per Unit (KWh):	
	August	2,300 S19j	3.255 KWh	
<b>Hosting-Services Rate:</b>	USD \$.0556 / KWh			
Payment Due Prior to	USD \$338,362 no lat	ter than the earlier of		
Installation:	* *		September15, 2021 consisting of:	
			d as a credit against future monthly	
		osting services as they	become due.	
	• A \$34,500 Set-up Fee			
Equipment Purchase	Due Date Amount (US)			
Payment Due Dates:	12/22/2020 \$1,287,783.80			
	01/15/2021			
	07/15/2021 \$3,219,425.00			
<b>Estimated Delivery Date:</b>	September 15, 2021. Provider to notify Client as soon as reasonably possible in advance if Units will not be delivered by this date. Provider may terminate this			
	Order if substantially all the Units are not delivered within 60 days of the			
	Estimated Delivery Date.			
Fees:	Set-up fee: \$15/Unit			
Fees payable pursuant to	Equipment disconnection fee: \$25/Unit			
Section 4 in connection with	Storage Fee: \$10/month/Unit			
Service Termination/	Reinstatement fee: \$25	/Unit		
Suspension				

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date and continue until the second Anniversary of the Commencement Date (the "Initial Term"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("Renewal Term") as set forth in the Agreement.

**Fees**. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting-Services Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

**Purchase/Delivery/Installation Schedule for Units:** Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,799.53 per S19j Unit (total of \$6,438,919). Client will make payments according to the Equipment Purchase Payment Due Dates listed above. Client will pay the Provider's invoice for Units within five business days of receipt and execute any necessary power of attorney and other

documents required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

# Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

**Right of First Offer:** Provided Client has executed one or more Orders on the date hereof with respect to Equipment having a total purchase price of more than \$50 million, Provider agrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have five days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

By: S. Paniel Leon

Celsi 4087E44570FB4C8... t" Core screen

Name: S. Daniel Leon, President/COO

Date: 12/18/2020

By: Mic.

By: Mic.

Solution

By: Mic.

Core screen

Name: Mic.

Name: Mic.

Date: 12/18/2020

By: Michael Trzupek

Title: Chief Financial Officer
Date: 12/18/2020

#### MASTER SERVICES AGREEMENT ORDER #7

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

Commencement Date:	October 15, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date.			
Facility:	Provider Facility as de	termined by Provid	er.	
<b>Equipment hosted:</b>	Manufacturing Batch Month	Quantity & Type Unit (the "Units		Assumed power consumption per Unit (KWh):
	September	2,450 S19j		3.255 KWh
	September	1,000 S19j PRO		3.15 KWh
<b>Hosting-Services Rate:</b>	USD \$.0556 / KWh			
Payment Due Prior to	USD \$503,281 no later	r than the earlier of		
Installation:				ctober 15, 2021 consisting of:
	• \$451,531 To b	be applied as a cred	it aga	inst invoices as they become due.
	• \$51,750 Set-u	p Fees		
<b>Equipment Purchase</b>		Due Date Amount (US)		
Payment Due Dates:	12/22/2020 \$2,089,313.70			
	01/15/2021 \$3,133,970.55			
	08/15/2021 \$5,223,284.25			
<b>Estimated Delivery Date:</b>	October 15, 2021. Provider to notify Client as soon as reasonably possible in			
	advance if Units will not be delivered by this date. Provider may terminate this			
	Order if substantially all the Units are not delivered within 60 days of the			
	Estimated Delivery Date.			
Fees:	Set-up fee: \$15/Unit			
Fees payable pursuant to	Equipment disconnection fee: \$25/Unit			
Section 4 in connection with	Storage Fee: \$10/month/Unit			
Service Termination/	Reinstatement fee: \$25	5/Unit		
Suspension				

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date and continue until the second Anniversary of the Commencement Date (the "Initial Term"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("Renewal Term") as set forth in the Agreement.

**Fees**. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting-Services Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

Purchase/Delivery/Installation Schedule for Units: Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,799.53 per S19j Unit and \$3,587.72 per S19j PRO Unit (total of \$10,446,568.5). Client will make payments according to the Equipment Purchase Payment Due Dates listed above. Client will pay the Provider's invoice for Units within five business days of receipt and execute any

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> necessary power of attorney and other documents required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

**Right of First Offer:** Provided Client has executed one or more Orders on the date hereof with respect to Equipment having a total purchase price of more than \$50 million, Provider agrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have five days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

. Vaniel leon Celsius Cole LLC, Name: S. Daniel Leon

Title: S. Daniel Leon, President/COO

Date: 12/18/2020

Cort 4963E00350804A6... Name: Michael Trzupek Title: Chief Financial Officer Date: 12/18/2020

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### **EXHIBIT B**

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#### MASTER SERVICES AGREEMENT ORDER # 10

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

Commencement Date:	September 20, 2021 and then the fifteenth of every remaining month beginning with October 15, 2021 until December 15, 2022, respectively.			
Facility:	Provider Facility as determined by Provider.			
Equipment hosted**:	Deployment Month	Quantity & Ty (the "Un	pe of Unit	Assumed power consumption per Unit (KWh):
	SEP 2021	2,250 - M30S+ c	or Equivalent	3.57
	MAR 2022	3,530 - M30S+ c	r Equivalent	3.57
	APR 2022	4,710 - M30S+ c	or Equivalent	3.57
	MAY 2022	2,350 - M30S+ c	•	3.57
	JUNE 2022	2,350 - M30S+ c		3.57
	JUL 2022	2,350 - M30S+ c		3.57
	AUG 2022	2,350 - M30S+ c	1	3.57
	SEP 2022	2,350 - M30S+ c	•	3.57
	OCT 2022	2,350 - M30S+ c		3.57
	NOV 2022	2,350 - M30S+ c		3.57
	DEC 2022	2,350 - M30S+ c		3.57
<b>Hosting-Services Rate:</b>	Deployment	Month		ing-Services Rate:
	SEP 2021			/ KWh; USD \$.06/Kwh
			after hosting	
	MAR 2022			/ KWh; USD \$.06/kwh
	after hosting month 12			
	APR 2022 – DEC 2022 USD \$.00625/ KWh; USD \$0.6/kwh			
Dormant Dua Brian to				
Payment Due Prior to Installation:	<ul> <li>uSD \$10,736,252.50 on or before September 20, 2021 consisting of:</li> <li>\$1,685,800.00, 100% of the prepayment for hosting services for SEP 2021 Units to be applied as a credit against future monthly invoices as they become due.</li> <li>\$1,909,775.00, 70% of the prepayment for hosting services for MAR 2022 Units to be applied as a credit against future monthly invoices as they become due.</li> <li>\$1,342,547.50, 35% of the prepayment for hosting services for APR 2022 Units to be applied as a credit against future monthly invoices as they become due.</li> <li>\$5,358,780.00, 35% of the prepayment for hosting services for MAY 2022 – DEC 2022 Units (\$669,847.50 for each of MAY 2022, JUN 2022, JUL 2022, AUG 2022, SEP 2022, OCT 2022, NOV 2022 and DEC 2022 Units) to be applied as a credit against future monthly invoices as they become due.</li> <li>\$439,350.00, Equipment Configuration Fee for SEP 2021 – DEC 2022 Units listed above.</li> </ul>			
	USD \$1,342,547.50 or • \$1,342,547.50			nsisting of: ing services for APR 2022

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Units to be applied as a credit against future monthly invoices as they become due.

#### USD \$669,847.50 on or before November 20, 2021 consisting of:

• \$669,847.50, 35% of the prepayment for hosting services for MAY 2022 Units to be applied as a credit against future monthly invoices as they become due.

#### USD \$669,847.50 on or before December 20, 2021 consisting of:

• \$669,847.50, 35% of the prepayment for hosting services for JUNE 2022 Units to be applied as a credit against future monthly invoices as they become due.

#### USD \$669,847.50 on or before January 20, 2022 consisting of:

• \$669,847.50, 35% of the prepayment for hosting services for JUL 2022 Units to be applied as a credit against future monthly invoices as they become due.

#### USD \$1,488,322.50 on or before February 20, 2022 consisting of:

- \$669,847.50, 35% of the prepayment for hosting services for AUG 2022 Units to be applied as a credit against future monthly invoices as they become due.
- \$818,475.00, the remaining 30% of the prepayment for hosting services for MAR 2022 Units to be applied as a credit against future monthly invoices as they become due.

#### USD \$1,820,602.50 on or before March 20, 2022 consisting of:

- \$669,847.50, 35% of the prepayment for hosting services for SEP 2022 Units to be applied as a credit against future monthly invoices as they become due.
- \$1,150,755.00, the remaining 30% of the prepayment for hosting services for APR 2022 Units to be applied as a credit against future monthly invoices as they become due.

#### USD \$1,244,002.50 on or before April 20, 2022 consisting of:

- \$669,847.50, 35% of the prepayment for hosting services for OCT 2022 Units to be applied as a credit against future monthly invoices as they become due.
- \$574,155.00, the remaining 30% of the prepayment for hosting services for MAY 2022 Units to be applied as a credit against future monthly invoices as they become due.

### USD \$1,244,002.50 on or before May 20, 2022 consisting of:

- \$669,847.50, 35% of the prepayment for hosting services for NOV 2022 Units to be applied as a credit against future monthly invoices as they become due.
- \$574,155.00, the remaining 30% of the prepayment for hosting services for JUN 2022 Units to be applied as a credit against future monthly invoices as they become due.

#### USD \$1,244,002.50 on or before June 20, 2022 consisting of:

• \$669,847.50, 35% of the prepayment for hosting services for DEC 2022

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	<ul> <li>Units to be applied as a credit against future monthly invoices as they become due.</li> <li>\$574,155.00, the remaining 30% of the prepayment for hosting services for JUL 2022 Units to be applied as a credit against future monthly invoices as they become due.</li> </ul>
	<ul> <li>USD \$574,155.00 on or before July 20, 2022 consisting of:</li> <li>\$574,155.00, the remaining 30% of the prepayment for hosting services for AUG 2022 Units to be applied as a credit against future monthly invoices as they become due.</li> </ul>
	<ul> <li>USD \$574,155.00 on or before August 20, 2022 consisting of:</li> <li>\$574,155.00, the remaining 30% of the prepayment for hosting services for SEP 2022 Units to be applied as a credit against future monthly invoices as they become due.</li> </ul>
	<ul> <li>USD \$574,155.00 on or before September 20, 2022 consisting of:</li> <li>\$574,155.00, the remaining 30% of the prepayment for hosting services for OCT 2022 Units to be applied as a credit against future monthly invoices as they become due.</li> </ul>
	<ul> <li>USD \$574,155.00 on or before October 20, 2022 consisting of:</li> <li>\$574,155.00, the remaining 30% of the prepayment for hosting services for NOV 2022 Units to be applied as a credit against future monthly invoices as they become due.</li> </ul>
	<ul> <li>USD \$574,155.00 on or before November 20, 2022 consisting of:</li> <li>\$574,155.00, the remaining 30% of the prepayment for hosting services for DEC 2022 Units to be applied as a credit against future monthly invoices as they become due.</li> </ul>
<b>Estimated Delivery Date:</b>	As of fifteenth of every month beginning with December 15, 2021 until December 15, 2022, respectively.
	Client to notify Provider as soon as reasonably possible in advance if Units will not be delivered by this date. Provider may terminate this Order if substantially all the Units are not delivered within 60 days of the Estimated Delivery Date, respectively.
Fees:	Equipment Configuration Fee: \$15/Unit payable as provided above.
Fees payable pursuant to Section 4 in connection with Service Termination/ Suspension	Equipment disconnection fee: \$25/Unit Storage Fee: \$10/month/Unit Reinstatement fee: \$25/Unit Equipment Recycle fee: \$25/Unit decommissioned or disposed of during the term

**Order Term.** Subject to acceptance by Provider, the term of this Order shall commence on the **Commencement Date** and continue until the second anniversary of the Commencement Date (the "**Initial Term**"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("**Renewal Term**") unless terminated during a renewal term as set forth in the Agreement.

**Fees**. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting-Services Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

**Third Party Code.** Except to the extent arising from or relating to Provider's gross negligence, fraud or willful misconduct, Client shall indemnify, defend and hold harmless Company and its affiliates, stockholders, directors, officers, employees, subcontractors and invitees from and against any losses, liabilities, damages, costs and expenses (including, without limitation, reasonable attorneys' fees) arising from or relating to Client's installation or use of any non-standard software or firmware in connection with the Client Equipment.

# Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

**Warranty:** Company does not make and hereby disclaims all warranties with respect to the Units. Company shall initiate warranty claims with Unit manufacturer. Company cannot and does not guarantee that warranty claims will be accepted by manufacturer.

Client agrees and confirms that:

- (i) It has clean title to the Client Equipment and has not entered into any agreement that would interfere with Provider's exercise of its remedies under section 4.d of the Agreement.
- (ii) Neither Client nor Client's customers will use the Services for any illegal activity; and
- (iii) Neither Client nor its customers are subject to any sanctions imposed by the Office of Foreign Asset control of the U.S. Department of the Treasury.

**Notification of Hosting Availability:** Company will notify Client as soon as practicable of additional hosting availability, if any, and provide Client up to 10 additional MW per month at a hosting services rate of \$0.0625

### Case 22-90341 Document 1272-12 Filed in TXSB on 09/28/23 Page 33 of 790

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per KWh. Additional hosting availability if available will be the subject of a separate order and provided to Client on a priority basis, subject to Client acceptance.

\*\*Client agrees to replace sold, damaged and other inoperable Units within 90 days to maintain the aggregate number of Units subject to this Order. Provider agrees to a 500 Unit inoperable threshold for Client to replace, sold, damages and other inoperable Units. Additional equipment may be added to this Order at the Hosted Services Rate provided upon the mutual agreement of Provider and Client.

Docusigned by:  Rowi Colum Paron	By: Michael Trypek
By: Celsius Core LLC "Client"  Name: Roni Cohen Pavon	By: Wu(MAC   ///)WC2 Core Scientific, inc., rroviuer" Name: Michael Trzupek
Title: Chief Revenue Officer	Title: CFO
Date: 9/27/2021	Date: $\frac{9/27/2021}{}$

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## **EXHIBIT C**

### Case 22-90341 Document 1272-12 Filed in TXSB on 09/28/23 Page 35 of 790

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From: amir.ayalon@celsius.network
Sent: Tuesday, August 30, 2022 12:30 PM

To: ron.deutsch@celsius.network; joseph.golding-ochsner@celsius.network

**Subject:** FW: Core Scientific Invoice Due Reminder - 3 days overdue

From: amir.ayalon@celsius.network <amir.ayalon@celsius.network>

**Sent:** Tuesday, 30 August 2022 19:26

To: 'Brantley, Chase' <cbrantley@alvarezandmarsal.com>; 'Jenny Fan' <jenny.fan@celsius.network>;

chris.ferraro@celsius.network

Cc: 'Amir Ayalon' <amir.ayalon@celsius.network>

Subject: RE: Core Scientific Invoice Due Reminder - 3 days overdue

**From:** Brantley, Chase < <a href="mailto:cbrantley@alvarezandmarsal.com">cbrantley@alvarezandmarsal.com</a>>

Sent: Tuesday, 30 August 2022 19:09

To: Jenny Fan <jenny.fan@celsius.network>; chris.ferraro@celsius.network; 'Amir Ayalon'

<amir.ayalon@celsius.network>

Subject: RE: Core Scientific Invoice Due Reminder - 3 days overdue

#### **Chase Brantley**

Alvarez & Marsal North America, LLC

Mobile: 646 629 0970

From: Jenny Fan < jenny.fan@celsius.network > Sent: Tuesday, August 30, 2022 11:31 AM

To: Brantley, Chase <cbrantley@alvarezandmarsal.com>; chris.ferraro@celsius.network; 'Amir Ayalon'

<amir.ayalon@celsius.network>

Subject: Fwd: Core Scientific Invoice Due Reminder - 3 days overdue

#### [EXTERNAL EMAIL]



Get <u>Outlook for iOS</u>

From: Christina Ciancarelli < <a href="mailto:christina.ciancarelli@celsius.network">christina.ciancarelli@celsius.network</a>

**Sent:** Tuesday, August 30, 2022 11:19 AM

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#### Case 22-90341 Document 1272-12 Filed in TXSB on 09/28/23 Page 36 of 790

## 22-10964-202901340ic 91.5culifited 99/28/22ile Einter & 689/28/22322232:499.get Valid Diocrument Pq 241 of 245

To: Celsius Mining AP

Subject: Fwd: Core Scientific Invoice Due Reminder - 3 days overdue

#### **Christina Ciancarelli**

Accounts Payable Specialist | Celsius

----- Forwarded message ------

From: 'Core Scientific Inc. (billing@corescientific.com)' via Celsius Accounts-Payable <ap@celsius.network>

Date: Mon, Aug 29, 2022 at 11:00 AM

Subject: Core Scientific Invoice Due Reminder - 3 days overdue

To: <ap@celsius.network>

The following invoice is 3 days overdue.

<br>We understand that oversights happen but would appreciate immediate payment of this amount, which is now overdue. If payment has already been made please disregard this email.

We remind you of the following penalties for non-payment:

- <br> (i) suspend the provision of the Services;
- <br> (ii) disconnect Client Equipment and store it;
- <br> (iii) declare all amounts due under the applicable Order through the balance of the Term to be immediately due
  and payable;
- <br> (iv) operate Client Equipment for cryptocurrency mining and other activities at Company's sole discretion and direct all resulting proceeds to Company's own account until Company has recovered all amounts due, including, without limitation, any reinstatement, disconnection or storage fees or costs;
- <br/>or> (v) terminate the MSA and all Orders thereunder; and
- <br> (vi) exercise all other rights under the MSA, at law,

Invoice Number Invoice Date Due Date Customer Name PO# Invoice Amount Invoice Amount Remaining INV42658 8/16/2022 8/26/2022 Celsius Mining Order 1 - 4, 6, 7 \$5,513,478.75 \$329,212.23 LLC 9 and 10

Reminder: Be aware of phishing sites and always make sure you are visiting the official <a href="https://celsius.network">https://celsius.network</a> website and app. Celsius will never ask you for confidential information such as passwords, private keys, seed phrases, or secret codes. You should store this information privately and securely and report any suspicious activity.

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121 River Street, Ste PH05 Hoboken, NJ 07030 USA

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Celsius is not a bank, depository institution, custodian or fiduciary and the assets in your Celsius account are not insured by any private or governmental insurance plan (including FDIC or SIPC), nor are they covered by any compensation scheme (including FSCS).

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Holding, trading or using crypto assets carry significant risks, please carefully read our <u>Risk Disclosure page</u>. Celsius does not provide any financial, legal or tax advice, nor should this email be viewed as an offer or inducement to make any financial decision.



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# **EXHIBIT** L

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Mark F. Lambert T: +1 650 843 5003 mlambert@cooley.com Via E-Mail to: jdbrown@kirkland.com

September 20, 2022

Judson Brown, P.C. Kirkland & Ellis LLP 1301 Pennsylvania Avenue, N.W. Washington, D.C. 20004

Re: Master Services Agreement Between Core Scientific Inc. and Celsius Network LLC, Dated December 18, 2020 (the "Master Services Agreement")

Dear Mr. Brown:

Cooley is counsel to Core Scientific, Inc. ("Core"). In that capacity, I am responding to your letter to Todd DuChene dated September 9, 2022 regarding the above referenced Master Services Agreement (the "Agreement") and various Orders that incorporate the Agreement (the "September 9 Letter"). All capitalized terms have the meanings given to them in the Agreement unless otherwise defined.

Your September 9 Letter accuses Core of "threats to terminate" the Agreement and "failure to otherwise perform under the [Agreement]." These accusations are baseless. The sole evidence cited in support of the alleged "threats to terminate" is an automatically generated message from Core's accounts payable email address. (September 9 Letter, Ex. C.) This automatically generated email cites a list of remedies for non-payment that are standard to Core's service agreements, and which appear in Section 4 of the Agreement between Core and Celsius. Notably, the automated email does not actually invoke any of the referenced remedies, let alone termination. Furthermore, there is no indication that any real person from Core initiated the email transmission to Celsius or had its debtor in possession status in mind. No reasonable person could form a belief that the automated communication constituted a threat to terminate the Agreement. <sup>1</sup> To resolve all doubt, Core disclaims the automated email as an invocation of Section 4 of the Agreement.

Celsius' accusations of breach also lack merit. First, Core is not obligated to "inform Celsius of additional hosting availability." The Agreement contains no such requirement, and Core identifies no provision in the Agreement to support such a claim. Core disputes Celsius' claim that Core has failed to provide Celsius with hosting capacity in accordance with the Agreement or any Order. For example, Celsius does not allege that Core has taken any Client Equipment off-line or refused to install any Client Equipment. Celsius alleges certain delays from earlier in 2022 but does not specify any pending uncured breaches by Core, let alone any threats by Core to breach the Agreement. Moreover, any alleged breaches would be subject to the cure periods set forth in Section 4(b) of the Agreement and subject to the limitation of liability provisions of Section 5.

Cooley LLP 3175 Hanover Street Palo Alto, CA 94304-1130 t: +1 650 843 5000 f: +1 650 849 7400 cooley.com

<sup>&</sup>lt;sup>1</sup> Also notable are the extensive redactions to subsequent messages among personnel for Celsius and a non-lawyer at its outside consultants Alvarez & Marsal, casting doubt over whether Celsius actually perceived the automated email as a "threat to terminate" the Agreement. The September 9 Letter also references an alleged verbal threat to terminate the Agreement "during a phone call on August 22, 2022 email, but does not identify a source of the alleged threat. In any event Core has never invoked the termination provisions of Section 4 of the Agreement.

# 



Judson Brown, P.C. September 20, 2022 Page Two

For these reasons, the authorities cited in the September 9 Letter are inapposite to the facts. Core reserves all of its legal rights, including without limitations, all rights as a creditor under the Bankruptcy Code.

While Celsius prematurely and without basis rushes to judgment that Core has threatened to terminate the Agreement (or is in material uncured breach), the fact remains that Celsius has accrued, and is accruing, post-petition obligations under the Agreement, and it appears that Celsius desires that its contractual arrangement with Celsius be a central piece of its reorganization plans. (See e.g. Ex. C to September 9, 2022 Letter.) If that is indeed the case, and as I'm sure you are aware (i) Celsius must perform its own monetary obligations under the Agreement during the pendency of its chapter 11 proceeding in order to continue to enjoy the benefits of a continuing relationship with Core; and (ii) to the extent it wishes to assume the Agreement, it must make the requisite showing of adequate assurances of future performance and cure its outstanding obligations, including any payments owed to Celsius at this time. Otherwise, Core will have no option but to seek remedies and relief from the Court with respect to the Agreement. The September 9, 2022 Letter is conspicuously silent on those vital issues, which are necessary to continue the current commercial arrangement. As I described in our telephone call on September 14, Core had been expecting the parties to continue in discussions of how they may wish to proceed with their relationship under the Agreement, now that Celsius is a debtor in possession. Core welcomes such discussions and is committed to engaging in good faith and reserves all rights with respect to all of the foregoing.

Sincerely,

Mark F. Lambert

MFL

cc: Michael Klein

Joseph W. Brown

274882710

#### MASTER SERVICES AGREEMENT

This Master Services Agreement ("Agreement") effective as of December 3, 2021 ("Effective Date") is between CORE SCIENTIFIC, INC. ("Company") and CELSIUS MINING LLC ("Client").

**WHEREAS**, Client desires access to locate its Client Equipment (as defined below) at the Company Facility (as defined below) and receive certain Services (as defined below); and

WHEREAS, Company desires to provide such Services at its Company Facility.

The parties agree as follows:

#### 1. AGREEMENT STRUCTURE

a. This Agreement provides general terms applicable to Company's provision of certain services, including, without limitation, colocation, hosting, rack space, security, monitoring, maintenance, utilities, Client Equipment maintenance and repair, facility management, account management, network and data access, technical support, and heat and thermal management services ("Services") to Client in a data center owned or operated by Company or its affiliates ("Company Facility") in mutually agreed transactions described in mutually executed ordering documents in the form of Exhibit A attached hereto that reference and are governed by this Agreement ("Orders"). Each Order will be a separate agreement between Company and Client and will be deemed to incorporate the terms of this Agreement by reference. Company may require Customer to provide evidence of creditworthiness or credit support acceptable to Company in its sole discretion as a condition to accepting any Order. In the event of any conflict or inconsistency between the terms of this Agreement and the specific terms of an Order, the specific terms of the Order govern with respect to such Order.

# 2. SERVICES AND COMPANY FACILITY

- a. Company will provide Client the Services at a Company Facility set forth in an Order. This Agreement is not intended to and does not constitute a lease of any real or personal property or a grant of any other real property interest. Unless otherwise set forth in an Order, Client Equipment is owned by Client will not be construed as fixtures or fittings or otherwise attached to a Company Facility. Company retains title to all racking, connectors, fittings, parts and other materials used or provided by Company at a Company Facility to provide Client the Services. Client acknowledges and agrees that access to a Company Facility may be provided only during Company's ordinary business hours and only upon Company's prior written consent, which shall be subject in all events to the terms of this Agreement and may be withheld, conditioned or delayed in Company's sole discretion.. Client will be liable for the actions of all persons accessing Company Facility on its behalf.
- b. Company has the right to review and the sole right to approve any delivery, installation (including, without limitation, the location and position of Client Equipment at the Company Facility), replacement or removal work with respect to Client's computer hardware or other tangible equipment ("Client Equipment") at a Company Facility. Client shall be fully responsible for delivering all Client Equipment to Company at a specified Company Facility on or before the applicable scheduled delivery date, each as specified in an Order. Client will be responsible for all risk of loss or damage to Client Equipment at all times until such Client Equipment is accepted by Company at a designated Company Facility.
- c. Client Equipment will adhere to Company's specifications, procedures, rules, and regulations,

including, without limitation, equipment labeling and tracking and security practices and policies for the Company Facility, all of which are incorporated herein by this reference. If Company determines in its sole discretion that Client Equipment or related operating software does not conform to its policies or is not suitable for the provision of Services at the Company Facility, Company may suspend installation of Client Equipment and operating software or commencement of the Services until Company approves of the Client Equipment and operating software. Company has no responsibility or liability for any loss or damage to Client Equipment, including without limitation any damage to Client Equipment, failure to adhere to any manufacturer warranty, the voiding of any manufacturer warranty or loss of or inability to collect under any manufacturer warranty, unless directly caused by the gross negligence, bad faith or willful misconduct of Company.

- d. Client is responsible for costs and expenses regarding the installation, repair, replacement and removal of Client Equipment and tariffs, taxes, shipping costs or other expenses associated with owning, shipping, importing or transporting Client Equipment. Upon any expiration or termination of an applicable Order, Company will provide Client with a written notice, which may be by email (the "Retrieval Notice"), of the date when Client Equipment is ready to be removed from Company Facility, which will be at Client's sole expense. Such notice will document the condition of Client Equipment being prepared for shipment, any outstanding amounts owed by Client to Company and Client shall have five (5) calendar days from the date set forth in the Retrieval Notice to pay any outstanding amounts owed to Company and remove at Client's sole cost and expense Client Equipment from Company Facility. Client will hold Company harmless from any damage caused to Client Equipment during such pickup and removal of Client Equipment. The failure or delay by Client to retrieve Client Equipment on or before the date set forth in the Retrieval Notice will constitute abandonment of Client Equipment under the laws of the jurisdiction where the Client Equipment is located and Company will be entitled to pursue at Client's sole risk and expense all available remedies, including, without limitation, the actions set forth in Section 4(d), as applicable.
- e. In order to continue to provide the Services, from time to time Company may request, and Client shall promptly provide, information regarding Client Equipment, Client's related operating software, Client's systems, and other information reasonably necessary in Company's provision of the Services.
- f. If software and services of a third party are requested by Client in conjunction with the Services ("Third Party Services") and identified in an Order, Client acknowledges and agrees that such Third Party Services are the responsibility of the third party, subject to separate terms and conditions between such third party and Client and Company accepts no responsibility for the performance of such Third Party Services or any loss or damage arising from or associated with the provision of such Third Party Services.

#### 3. PAYMENT TERMS AND TAXES

- a. Company will invoice Client monthly in advance for all applicable fees for use of Company Facility and provision of Services as set forth in the applicable Order. Client will pay all invoiced amounts in US dollars within ten (10) calendar days of the date of the invoice. All payments must be (i) in US dollars into an ACH account number as set forth in the applicable Order; or (ii) to another account or form of payment directed by Company. Interest shall be charged on past due amounts at the lesser of (A) one and a half percent (1.5%) per month; or (B) the highest rate permitted by applicable law.
- b. Client may, in good faith, dispute any invoice or any part thereof (a "**Disputed Amount**") by submitting a written notice of such dispute along with reasonable supporting documentation within three (3) calendar days of the date of the initial invoice on which the Disputed Amount appears, failing which Client waives all rights to dispute such Disputed Amount and to file any claim. Company will review the

Disputed Amount after its receipt of the relevant notice and if Company determines that Client was billed in error, a credit for the amount invoiced incorrectly will be made to the next invoice. If Company determines that the amount was invoiced correctly, Client will pay the amount by the due date of the next invoice. For clarity, Client shall promptly pay all undisputed amounts.

c. All amounts payable to Company under this Agreement exclude applicable taxes. Sales tax on equipment will be billed to the Client, collected by the Company and remitted to the appropriate state tax authority as required, unless Client presents the Company with a valid sales tax exemption certificate. Client is responsible for (i) taxes related to its activities and the ownership and operation of Client Equipment; and (ii) taxes imposed, levied or assessed thereon by any governmental or other authorities. If Client is required to make any deduction, withholding or payment for taxes in any jurisdiction on amounts payable to Company, such amounts will be increased such that after making such deduction, Company receives an amount equal to what it would have received if such deduction, withholding or payment had not been made.

#### 4. TERM, TERMINATION, MODIFICATION AND SUSPENSION

- a. This Agreement commences on the Effective Date and continues until terminated as permitted by this Agreement. Each Order commences on the effective date set forth in the Order, has the initial term ("Initial Term") set forth in the Order, and thereafter automatically renews for the additional periods set forth in the Order, or if no renewal period is set forth then one (1) year periods, (each, a "Renewal term" and collectively, the "Term") unless Client notifies Company in writing not less than ninety (90) calendar days before such renewal of its desire for the order not to renew.
- b. Either party may terminate an Order upon written notice to the other party and take such other action identified in Section 4 d. below if the other party materially breaches such Order or this Agreement and fails to cure such breach within thirty (30) calendar days (5 days in the case of failure to pay an Unpaid Balance (as defined below) or 2 days in the case of failure to pay an Unpaid Balance two or more times during any twelve month period). If the breach (other than Client failure to pay amounts when due) cannot be cured within thirty (30) calendar days, the breaching party shall be given a reasonable period of time, but not to exceed sixty (60) calendar days after receipt of the notice, to cure the breach, provided that the breaching party acts promptly and diligently to cure such breach.
- c. Either party may terminate this Agreement upon written notice to the other party if there have been no Orders in effect for twelve (12) consecutive months.
- d. In addition to the remedy set forth in Section 4 b. above if Client fails to pay all invoiced amounts when due (an "Unpaid Balance"), or otherwise fails to perform any of its obligations under this Agreement after opportunity to cure as provided in Section 4 b above Company may, in its sole discretion, take certain actions including, without limitation, the following actions, at Client's sole risk and expense:
  - (i) suspend the provision of the Services;
  - (ii) disconnect Client Equipment and store it;
  - (iii) declare all amounts due under the applicable Order through the balance of the Term to be immediately due and payable;
  - (iv) operate Client Equipment for cryptocurrency mining and other activities at Company's sole discretion and direct all resulting proceeds to Company's own account until Company has recovered all amounts due, including, without limitation, any reinstatement, disconnection or storage fees or costs;
  - (v) terminate this Agreement and all Orders; and

(vi) exercise all other rights under this Agreement, at law, in equity or otherwise.

Unless Company has terminated this Agreement, Company will reverse the suspension of the provision of the Company Facility and Services and disconnection of Client Equipment as soon as reasonably practical after it is satisfied Client has cured the acts or omissions giving rise to the suspension and disconnection. In connection with the foregoing, Company may charge a reinstatement fee. Thereafter, Company may, at its sole discretion, require an advance payment equal to the amount of one billing invoice.

- Notwithstanding anything in this Agreement to the contrary, Company may suspend its provision of all or a portion of the Services and disconnect all of a portion of Client Equipment immediately if Company determines in its sole discretion that: Client's use of the Services or Client Equipment (i) may adversely impact or pose a security risk to Company's operation or maintenance of the Company Facility or Company's other clients; (ii) may subject Company to liability; or (iii) is not in compliance with this Agreement or Company's policies. Company will use commercially reasonable efforts to notify Client, which may be via email or telephone, of such suspension or disconnection. Company will use commercially reasonable efforts to reverse such suspension or disconnection as soon as reasonably practical after it is satisfied that Client has cured the acts or omissions giving rise to such suspension and disconnection. In connection with the foregoing, Company may charge a reinstatement fee as set forth in the applicable Order. Further, Company may terminate this Agreement and all Orders if such suspension or disconnection continues for at least two (2) calendar days or occurs more than three (3) times in any twelve (12) month period. For clarity, during the period of suspension or disconnection, Client remains responsible for all fees and charges Client incurs during such period. Further, after the Effective Date, if Company determines in its sole and absolute discretion that as a result of any change in, or interpretation, introduction or administration of, any laws, regulations, statutes, treaties, rules, guidelines, ordinances, codes or the like, or any proposed or anticipated changes in, or interpretations, introduction or administration of the foregoing (a "Change in Law"), has resulted in an increase in Company's cost of compliance with such Change in Law then Company may, in its commercially reasonable discretion, take certain actions, including, without limitation, the following actions, at Client's sole risk and expense: (i) terminate this Agreement, any or all Orders; and/or (ii) modify the Services as may be necessary to account for such Change in Law. Company will use commercially reasonable efforts to notify Client of such Company actions and the effective date of such actions.
- f. Further, and notwithstanding the Change in Law related costs above, after the Effective Date, if there are any increases, changes in, or introduction or administration of, any new taxes, levies, tariffs or governmental fees and charges with respect to the provision of Services, Company may, in its sole and absolute discretion, pass through all such amounts to Client ("Increased Costs") and Client shall pay all Increased Costs in accordance with the payment and invoicing procedures as set forth in this Agreement.
- g. Company shall not be liable for any Client loss or damage whatsoever as a result of the exercise of its rights under this Agreement. Upon termination of this Agreement or an Order by Company, Company is entitled to recover from Client all loss or damages incurred by Company as a result of such termination, outstanding fees, costs, charges, assessments, reimbursements, and expenses (including, without limitation, costs of collection and reasonable attorneys' fees).
- h. In addition to Section 4(f), the Company may terminate or suspend all or a portion of the Services if necessary to be in compliance with applicable law, rules, regulations, administrative or judicial orders or decree. Company will use commercially reasonable efforts to notify Client, which may be via email or telephone, of such suspension. Client agrees that the Company shall have no liability whatsoever to Client for any damage, loss, expense or cost as a result of such termination or suspension.

#### 5. WARRANTIES, LIMITATION OF LIABILITY, INDEMNITY

- Each party represents, warrants, and covenants that it has full legal capacity, right, power and authority to execute and perform its obligations under this Agreement. Company represents, warrants, and covenants that it will provide Company Facility and perform the Services in a professional and workmanlike manner. Client represents, warrants, and covenants (i) Client owns and has good title to Client Equipment, free and clear of any mortgage, pledge, lien, charge, security interest, claim or other encumbrance or has interest in Client Equipment as part of a financing or other arrangement disclosed and approved by Company; (ii) Client Equipment has no defects, is in good condition and is adequate for the purpose it will be used, and is not in need of maintenance or repair except for ordinary, routine maintenance and repairs that are not material in nature or cost; (iii) Client Equipment has not experienced any failure or outage and has not been modified in any way from its original manufactured condition; (iv) Client Equipment is in a condition suitable for continued optimal cryptocurrency mining operations, including, without limitation, in the same manner as conducted prior to the Effective Date; (v) Client Equipment has been operated at all times indoors in an appropriate temperature-controlled environment and consistent with the manufacturer's recommended temperatures and operating conditions; (vi) Client Equipment has always been transported and/or handled in a protected manner normally expected when transporting and/or handling sensitive computer hardware; (vii) Client will use the Services only for lawful purposes, and Client will not transmit, retransmit or store material with or in Client Equipment or with or in Company Facility in violation of any federal or state law or regulations or local code, rule, regulation or ordinance; and (viii) Client will comply with applicable laws and regulations in connection with this Agreement. Without limiting the foregoing, Client further represents, warrants, and covenants neither Client, any officer, director, employee, partner, controlling shareholder, affiliated entity nor anyone acting on Client's behalf (A) has used or disclosed or will use or disclose non-public information obtained from Company, (B) has violated or will violate applicable anti-bribery or anti-corruption laws, including the U.S. Foreign Corrupt Practices Act and the U.K. Bribery Act 2010, (C) has violated or will violate applicable anti-money laundering statutes, or (D) is a Denied Party or subject to any U.S. sanction imposed by the Office of Foreign Assets Control of the U.S. Department of the Treasury.
- EXCEPT AS OTHERWISE SET FORTH IN THIS AGREEMENT, COMPANY DOES NOT MAKE AND HEREBY DISCLAIMS ALL WARRANTIES, INCLUDING, WITHOUT LIMITATION, EXPRESS, IMPLIED AND STATUTORY WARRANTIES THAT COMPANY FACILITY OR SERVICES WILL BE UNINTERRUPTED, ERROR-FREE, OR COMPLETELY SECURE, AND THE IMPLIED WARRANTIES OF MERCHANTABILITY OR SATISFACTORY QUALITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF ANY THIRD PARTY'S INTELLECTUAL PROPERTY RIGHTS. ALL COMPANY FACILITY AND SERVICES ARE PROVIDED OR PERFORMED ON AN "AS IS", "AS AVAILABLE" BASIS, AND CLIENT'S USE OF THE COMPANY FACILITY AND SERVICES IS SOLELY AT ITS OWN RISK. CLIENT ACKNOWLEDGES AND AGREES THAT COMPANY DOES NOT AND CANNOT CONTROL THE FLOW OF DATA OR POWER TO OR FROM COMPANY'S NETWORK AND/OR THE INTERNET OR POWER GRID, WHICH ARE PROVIDED OR CONTROLLED BY THIRD PARTIES, AND THAT ACTIONS OR INACTIONS OF THIRD PARTIES CAN IMPAIR OR DISRUPT COMPANY'S CONNECTIONS TO THE INTERNET OR POWER GRID (OR PORTIONS THEREOF) INCLUDING, WITHOUT LIMITATION, INTERRUPTIONS IN SERVICE CAUSED BY GOVERNMENT REGULATIONS OR ORDERS, SYSTEM CAPACITY LIMITATIONS OR LIMITATIONS IMPOSED BY, OR FAILURES OF, AN UNDERLYING COMMUNICATIONS CARRIER. COMPANY WILL ENDEAVOR TO TAKE ACTIONS IT DEEMS APPROPRIATE IN ITS SOLE DISCRETION TO REMEDY AND AVOID SUCH EVENTS. HOWEVER, COMPANY CANNOT AND DOES NOT GUARANTEE THAT SUCH EVENTS WILL NOT OCCUR, AND COMPANY DISCLAIMS ANY AND ALL LIABILITY RESULTING FROM OR RELATED TO SUCH EVENTS. COMPANY HEREBY DISCLAIMS ALL RESPONSIBILITY FOR THE ACTS OR OMISSIONS BY COMPANY'S

#### OTHER CUSTOMERS AND CLIENTS AND OTHER THIRD PARTIES.

- c. NOTWITHSTANDING ANYTHING TO THE CONTRARY IN THIS AGREEMENT, IN NO EVENT WILL EITHER PARTY BE LIABLE TO THE OTHER PARTY FOR (I) LOST PROFITS; (II) LOSS OF BUSINESS; (III) LOSS OF REVENUES (EXCEPT THAT CLIENT SHALL BE LIABLE FOR ANY FEES OR OTHER AMOUNTS OWED TO COMPANY UNDER THIS AGREEMENT); (IV) LOSS, INTERRUPTION OR USE OF DATA OR LOSS OF USE OF CLIENT EQUIPMENT; (V) ANY CONSEQUENTIAL OR INDIRECT DAMAGES; OR (VI) COST OF COVER, ANY INCIDENTAL, SPECIAL, RELIANCE, EXEMPLARY OR PUNITIVE DAMAGES (IF APPLICABLE), EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
- d. NOTWITHSTANDING ANYTHING TO THE CONTRARY IN THIS AGREEMENT, COMPANY'S TOTAL LIABILITY TO CLIENT IN THE AGGREGATE FOR THE ENTIRE TERM (REGARDLESS OF WHETHER THE CLAIMS ARE BROUGHT DURING OR AFTER THE TERM) WITH RESPECT TO ALL CLAIMS ARISING FROM OR RELATED TO THE SUBJECT MATTER OF THIS AGREEMENT (INCLUDING, WITHOUT LIMITATION, ATTORNEYS' FEES) WILL NOT EXCEED AN AMOUNT EQUAL TO ONE (1) MONTHS FEE PAYABLE TO COMPANY PURSUANT TO THE APPLICABLE ORDER.
- e. EXCEPT FOR CLIENT'S BREACH OF ITS OBLIGATIONS UNDER SECTIONS 4, 5 a, 5 h AND 6, AND LOSS OR DAMAGE ARISING OUT OF CLIENT'S GROSS NEGLIGENCE, BAD FAITH OR WILLFUL MISCONDUCT, THE LIMITATIONS SET FORTH IN SECTIONS 5 c AND 5 d WILL APPLY TO ALL CLAIMS AND CAUSES OF ACTION, REGARDLESS OF WHETHER IN CONTRACT, TORT, STRICT LIABILITY OR OTHER THEORY.
- f. Client hereby waives the right to bring any claim against Company arising out of or in any way relating to an Order more than one (1) year after the date such Order expires or is terminated. Each party recognizes and agrees that the warranty disclaimers, limitations of liability and remedy limitations in this Agreement are materially bargained for by the parties.
- g. Client acknowledges that cryptocurrency price movement, cryptocurrency difficulty, and legal and regulatory risks could have a material adverse impact on cryptocurrencies, cryptocurrency mining, Client Equipment, Services, and this Agreement. Client assumes responsibility for all such risks, and Company disclaims all types of liabilities or loss of funds that may arise as a result.
- h. Client shall indemnify, defend and hold harmless Company and its affiliates, stockholders, directors, officers, employees, subcontractors and invitees from and against any losses, liabilities, damages, costs and expenses (including, without limitation, reasonable attorneys' fees) arising from or relating to (i) death, personal injury, bodily injury or property damage caused by Client or Client's customers or clients or Client Equipment; (ii) breach of Client's representations, warranties, or covenants in this Agreement or in an Order or Sections 2 or 6; (iii) fraud, bad faith, negligence or willful or reckless conduct of or by Client or Client's customers or clients; (iv) Client's or Client's customers' or clients' use of the Company Facility, Services, or Client Equipment; (v) any claim whatsoever by Client's customers or clients, or any third party related to the Services or Client Equipment; or (vi) any change in, or interpretation or administration of, any laws, regulations, statutes, treaties, rules, guidelines, ordinances, codes or the like, or any proposed or anticipated changes in, or interpretations or administration of the foregoing.

#### 6. CONFIDENTIAL INFORMATION

a. Each party acknowledges that it and its employees or agents may, in the course of performing its

responsibilities under this Agreement, be exposed to or acquire information which is proprietary to or confidential to the other party, including, without limitation, business plans, strategies, forecasts and projections and information about business structures, operations, systems, finances, assets, investments, investment strategies, software and other technology systems, and personnel, customers and suppliers (collectively, "Confidential Information"). Company's Confidential Information also includes the design, address and location of the Company Facilities (which is deemed to be not publicly known), the Services provided, equipment used at the Company Facilities, the configuration of cables, networks and services at the Company Facilities and the terms of this Agreement. Neither party may use or copy any Confidential Information except to the limited extent necessary to perform its obligations under this Agreement and will not disclose any Confidential Information to any person or entity other than to its employees who have a need to know the Confidential Information or as otherwise expressly permitted by this Agreement. Each party shall use the same measures that it uses to protect its own most confidential and proprietary information to protect the Confidential Information from use or disclosure in violation of this Agreement, but in no event less than commercially reasonable measures.

- b. The restrictions on use of Confidential Information do not apply to information if it (i) is known to the receiving party prior to receipt from the disclosing party directly or indirectly from a source other than one having an obligation of confidentiality to the disclosing party; (ii) becomes known (independently of disclosure by the disclosing party) to the receiving party directly or indirectly from a source other than one having an obligation of confidentiality to the disclosing party; (iii) becomes publicly known or otherwise ceases to be confidential, except through a breach of this Agreement by the receiving party; or (iv) is independently developed by the receiving party. For the avoidance of doubt, the mere placement of materials or equipment containing information at a Company Facility does not constitute disclosure of such information to Company.
- c. Upon termination or expiration of this Agreement, or at any other time at the request of the other party, each party shall return to the other party, or destroy and delete, as applicable, all Confidential Information and any copies thereof in its possession or control.
- d. Neither party may use the other party's trademarks, service marks, trade names, copyrights, other intellectual property rights or other designations in any promotion, publication or press release without the prior written consent of the other party in each case, which consent may be given in an Order.

#### 7. INSURANCE

- a. Client agrees to maintain the following insurance, at its expense, during the Term, with insurers having a minimum AM Best rating of A- VII or S&P rating of A: (i) Commercial General Liability or Public Liability Insurance with a limit of US \$2,000,000 per occurrence, US \$4,000,000 in the aggregate (or the local currency equivalent), provided these limits may be achieved through a combination of primary and excess policies and such insurance will include coverage for bodily injury and property damage.
- b. Client will furnish Company with certificates of insurance upon request that evidence the minimum levels of insurance set forth herein, list Company as an additional insured or interested party on the Commercial General Liability or Public Liability Insurance and designate that Client's insurance is primary and non-contributory Client will provide at least thirty (30) days' prior written notice to Company of any non-renewal or cancellation of the policies referenced above.

#### 8. MISCELLANEOUS

- a. <u>Notice</u>. Except where expressly provided in this Agreement or an Order, all notices, consents, or approvals required by this Agreement will only be in writing and sent by overnight courier, certified or registered mail, overnight delivery requiring a signature upon receipt, or delivery by hand to the parties at the respective addresses set forth on the first page of this Agreement. Notice is effective when received.
- b. Entire Agreement. This Agreement constitutes the entire agreement between the parties with respect to the subject matter of this Agreement, and supersedes and replaces all prior or contemporaneous discussions, negotiations, proposals, understandings and agreements, written or oral, as well as any industry custom. Each party acknowledges that, in entering into this Agreement, it has not relied on, and shall have no right or remedy in respect of, any statement, representation, assurance or warranty other than as expressly set out in this Agreement. This Agreement may be executed in two (2) or more counterparts (and the signature pages may be delivered with ink or electronic signature or by e-mail), each will be deemed an original, but all together will constitute one and the same instrument. Except where otherwise expressly provided in this Agreement, this Agreement may be amended only by the written agreement of both parties.
- c. <u>Survival</u>. Any provision of this Agreement, which, by its nature, would survive termination or expiration of this Agreement will survive any such termination or expiration, including, without limitation, those provisions concerning confidentiality, indemnification and <u>limitation</u> of <u>liability</u>.
- d. <u>Subcontracting and Assignment</u>. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement
- e. <u>Force Majeure</u>. Except for Client's obligation to pay amounts owed under this Agreement, neither party will be responsible or in any way liable to the other party, and neither party will have any termination or other rights, arising out of or relating to a Force Majeure Event. A "Force Majeure Event" is a failure by the other party to perform any of its obligations under this Agreement if such failure is caused by events or circumstances beyond its reasonable control, including, without limitation, acts of God, war, labor strike, terrorist act, fire, flood, earthquake, landslide, hurricane, typhoon, tsunami, volcanic eruption, inclement weather, health epidemic or any law, order, regulation or other action of any governing authority or agency.
- f. Governing Law and Arbitration. This Agreement and all claims arising out of or related to this Agreement are governed by and construed in accordance with the laws of the State of Delaware without giving effect to any choice or conflict of law provision or rule that would cause the application of the laws of any jurisdiction other than the State of Delaware. Any dispute, claim or controversy arising out of or relating to this Agreement or the breach, termination, enforcement, interpretation or validity thereof, including, without limitation, the determination of the scope or applicability of this Agreement to arbitrate, shall be determined exclusively by arbitration in King County, Washington before three (3) arbitrators. The arbitration shall be administered by JAMS pursuant to its Comprehensive Arbitration Rules & Procedures. Any award, order or judgment pursuant to arbitration ("Award") is final and may be entered and enforced in any court of competent jurisdiction, and each party shall submit to any court of competent jurisdiction for purposes of the enforcement of any Award. The arbitrator may, in the Award, allocate all or part of the costs of the arbitration, including, without limitation, the fees of the arbitrator

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and the reasonable attorneys' fees of the prevailing party.

g. General. The rights and remedies provided for herein are cumulative and not exclusive of any rights or remedies that a party would otherwise have. The parties are independent contractors, and this Agreement does not establish any relationship of partnership, joint venture, employment, franchise or agency between them. Neither party may bind the other or incur obligations on the other's behalf without the other's prior written consent. There are no third-party beneficiaries to this Agreement. No waiver of any breach of any provision of this Agreement will constitute a waiver of any prior, concurrent or subsequent breach of the same or any other provisions hereof, and no waiver will be effective unless made in writing and signed by an authorized representative of the waiving party.

[Signature page follows]

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Core	Scier	itific.	Inc.

By: Millial Trypek

Name: Michael Trzupek

Title: Authorized Representative

Date: \_\_\_

**Celsius Mining LLC** 

By:

Name: Roni Pavon

Title: \_\_\_\_ Chief Revenue Officer

Date: \_\_\_\_

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From: Patrick Holert
To: Latona, Dan

Cc: \*chris.ferraro@celsius.network; Koenig, Chris; Loureiro, Patricia Walsh; Xuan, Alex

Subject: Re: Celsius // Core Rig Damage

Date: Wednesday, April 12, 2023 12:18:48 PM

Attachments: Celsius Cleaning and Sorting 022823 v2 (1).docx (1) (1).pdf

#### This message is from an EXTERNAL SENDER

Be cautious, particularly with links and attachments.

Hi Dan:

Attached are some pictures of rigs that were moved from Core sites to Global X for cleaning. Rigs that came from ND are particularly dirty and appear to have coal dust, which is the black dust that you will see in the pictures. Since the coal dust is conductive, it is particularly a problem for rigs. Rigs that came from NC have a sticky substance, probably from pollen, which causes dust to stick to the hashboards. Dirt on rigs restricts air flow, which results in the hashboards operating at higher temperatures of about 10F hotter. Operating at hotter temperatures results in rigs burning out faster and operating less efficiently. Less efficient rigs cost more to operate for the same amount of BTC produced.

Along with the pictures, I have attached our contract with GXD for cleaning the rigs.

Best.

Patrick

On Wed, Apr 12, 2023 at 12:51 PM Latona, Dan and Latona kirkland.com wrote:

Hi Patrick, will you please provide the detail on the rig damage when you have a moment. Thanks.

#### **Dan Latona**

.....

#### **KIRKLAND & ELLIS LLP**

300 North LaSalle, Chicago, IL 60654

T +1 312 862 3445 F +1 312 862 2200

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dan.latona@kirkland.com

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Patrick Holert, CFA, CAIA, ERP COO | Celsius Mining

Reminder: Be aware of phishing sites and always make sure you are visiting the official <a href="https://celsius.network">https://celsius.network</a> website and app. Celsius will never ask you for confidential information such as passwords, private keys, seed phrases, or secret codes. You should store this information privately and securely and report any suspicious activity.

□2022 Celsius Network

50 Harrison St Suite 209F Hoboken, NJ 07030 USA

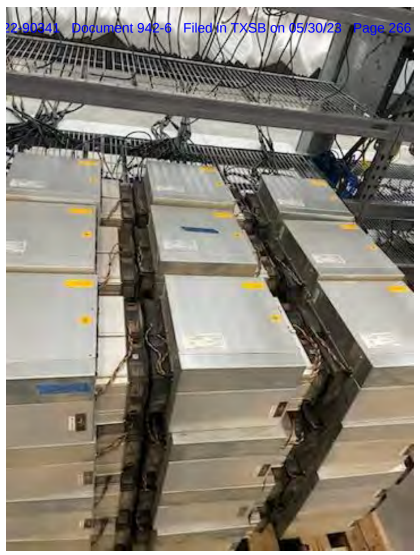
Registered as a Money Services Business (MSB) number 31000192265811 with the US Financial Crimes Enforcement Network (FinCEN).

Celsius is not a bank, depository institution, custodian or fiduciary and the assets in your Celsius account are not insured by any private or governmental insurance plan (including FDIC or SIPC), nor are they covered by any compensation scheme (including FSCS).

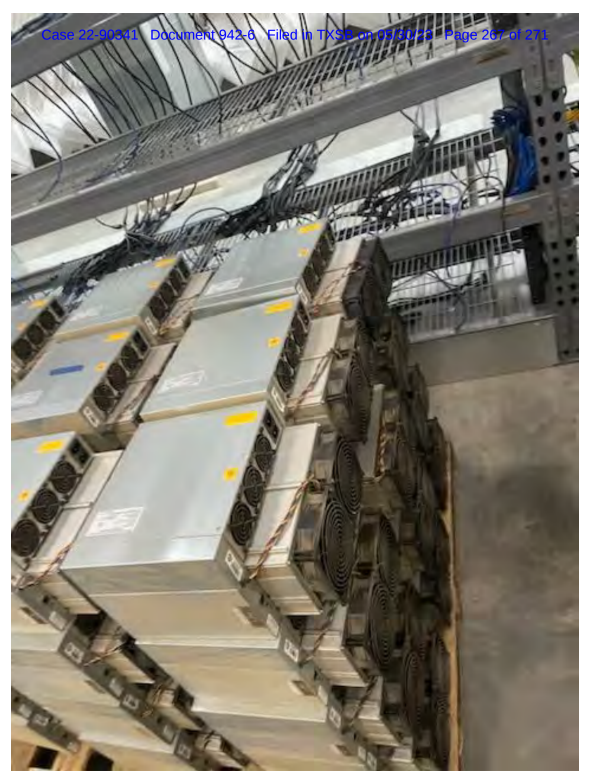
Holding, trading or using crypto assets carry significant risks, please carefully read our Risk Disclosure page. Celsius does not provide any financial, legal or tax advice, nor should this email be viewed as an offer or inducement to make any financial decision.



Debtors' Exhibit No. 10 (Part 2) Page 53 of 790



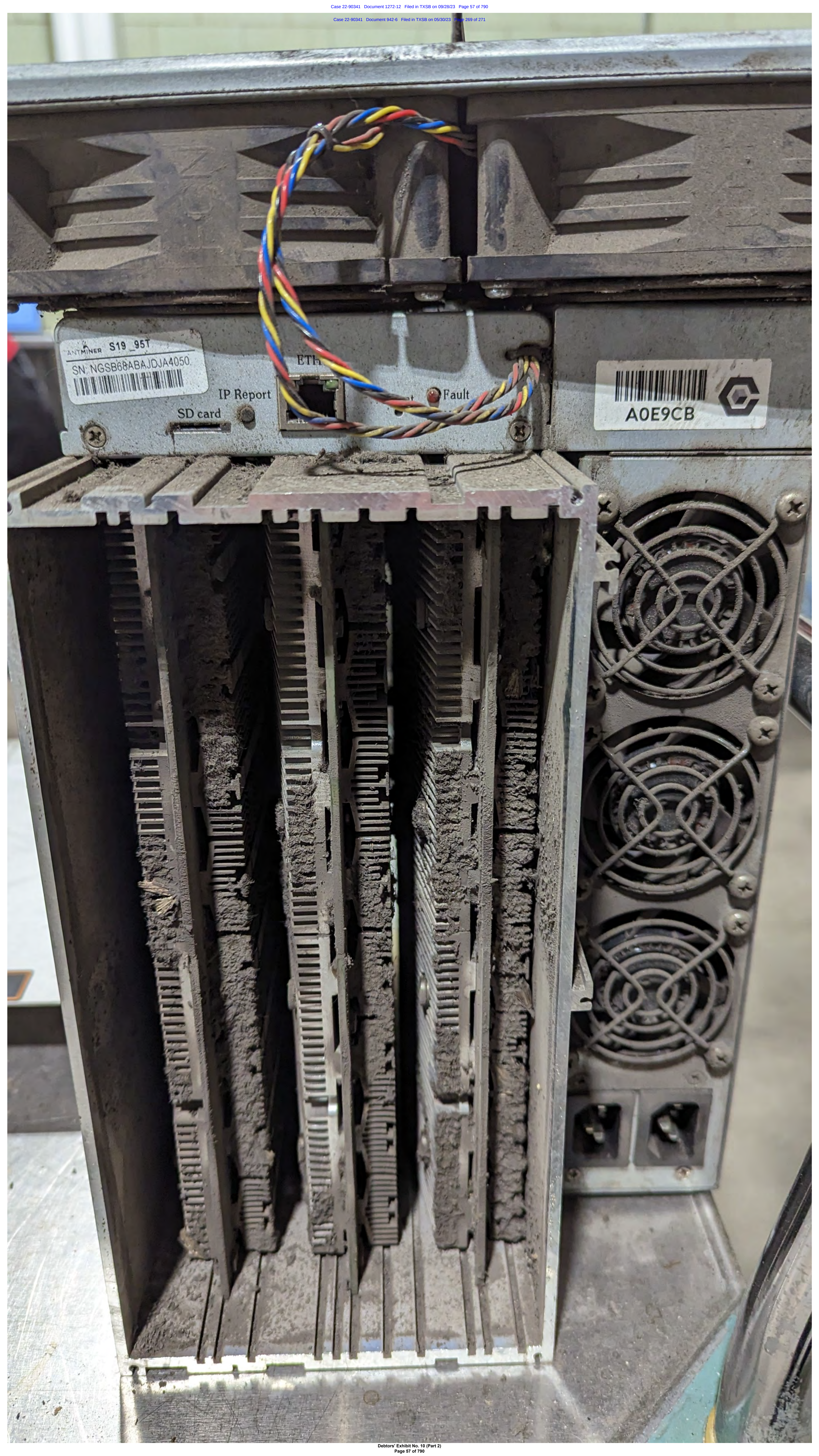
Debtors' Exhibit No. 10 (Part 2) Page 54 of 790



Debtors' Exhibit No. 10 (Part 2) Page 55 of 790



Debtors' Exhibit No. 10 (Part 2) Page 56 of 790







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# EXHIBIT G

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# IN THE UNITED STATES BANKRUPTCY COURT FOR THE SOUTHERN DISTRICT OF TEXAS HOUSTON DIVISION

c

In re:	<b>§</b> 8	Chapter 11
III 10.	\$ §	Chapter 11
CORE SCIENTIFIC, INC., et al.,	§	Case No. 22-90341 (DRJ)
	§	
- 1	§	(Jointly Administered)
Debtors. 1	§	
	§	

# DEBTORS' OBJECTION TO PROOF OF CLAIM NOS. 425 AND 497 FILED BY CELSIUS MINING LLC

THIS IS AN OBJECTION TO YOUR CLAIM. THIS OBJECTION ASKS THE COURT TO DISALLOW THE CLAIM THAT YOU FILED IN THIS BANKRUPTCY CASE. YOU SHOULD IMMEDIATELY CONTACT THE OBJECTING PARTY TO RESOLVE THE DISPUTE. IF YOU DO NOT FILE A RESPONSE WITHIN 30 DAYS AFTER THE OBJECTION WAS SERVED ON YOU, YOUR CLAIM MAY BE DISALLOWED WITHOUT A HEARING.

Core Scientific Operating Company f/k/a Core Scientific, Inc. ("Core"),<sup>2</sup> and its debtor affiliates in the above-captioned chapter 11 cases, as debtors and debtors in possession (collectively, the "Debtors"), represent as follows in support of this claim objection (the "Objection"), and request entry of an order, substantially in the form attached hereto as <u>Exhibit</u> <u>A</u> ("the Proposed Order") disallowing Proof of Claim Nos. 425 and 497 filed by Celsius Mining LLC ("Celsius", and together with the Debtors, the "Parties") against Core:

The Debtors in these chapter 11 cases, along with the last four digits of each Debtor's federal tax identification number, are as follows: Core Scientific Mining LLC (6971); Core Scientific, Inc. (3837); Core Scientific Acquired Mining LLC (6074); Core Scientific Operating Company (5526); Radar Relay, Inc. (0496); Core Scientific Specialty Mining (Oklahoma) LLC (4327); American Property Acquisition, LLC (0825); Starboard Capital LLC (6677); RADAR LLC (5106); American Property Acquisitions I, LLC (9717); and American Property Acquisitions, VII, LLC (3198). The Debtors' corporate headquarters and service address is 210 Barton Springs Road, Suite 300, Austin, Texas 78704.

<sup>&</sup>lt;sup>2</sup> As discussed in the First Day Declaration (defined below), Core Scientific, Inc. changed its name to Core Scientific Operating Company in January 2022. *See* First Day Declaration at ¶ 31. Therefore, any claims against Core Scientific, Inc., are more properly claims against Core Scientific Operating Company.

# **Preliminary Statement**

- 1. In a clear attempt to create shock value and manufacture a presumably stronger negotiating position, Celsius filed proofs of claim against Core Scientific, Inc. relating to the Parties' hosting agreements seeking over \$312 million. Even beyond the fact that the Celsius Hosting POC (defined below) is a litigation tactic untethered from the facts and applicable contract provisions, it is a filing that creates a very real and immediate impact on the Debtors and—if not resolved as soon as possible by this Court—threatens to cast a pall over the Debtors' business plan preparations and their relationships with their various stakeholders.
- 2. More specifically, because proofs of claim are presumptively valid, even if they have no merit, the Debtors have to address the fact that Celsius claims it is allegedly entitled to over \$300 million from the estates and its impact on the Debtors' efforts to create a business plan that does not contemplate paying Celsius anything even remotely approaching that figure—if anything at all. There can be little doubt that Celsius's strategy in filing such a large claim was to make a big splash and cause a stir.
- For a number of reasons, it appears that the amounts reflected in the Celsius
   Hosting POC are being asserted for some ulterior purpose.
- 4. First, even though it is impossible to determine how exactly Celsius came up with its over \$300 million damages figure, as the Celsius Hosting POC does not explain its calculation, that amount appears to be comprised of amounts for lost profits, lost revenues, special damages and/or consequential damages. Indeed, Celsius appears to suggest as much when it states that it "assume[s]" without any basis that "any limitations of liability in the contracts do not apply."
- 5. The Parties' contract, however, expressly excludes recovery for lost profits, loss of business, loss of revenues, consequential or indirect damages, and any incidental, special, reliance, exemplary, or punitive damages. Moreover, even for those types of damages the contract

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may not expressly exclude, the contract further limits the aggregate amount of recovery to which

Celsius could ever be entitled to an amount equal to one months fee per applicable order.

Therefore, Celsius simply has no basis to assert damages in an amount anywhere close to the

numbers in its Celsius Hosting POC.

6. Second, to support to its claims, Celsius merely attached to the Celsius

Hosting POC a two-page addendum identifying general categories of claims coupled with

amounts; it does nothing to explain how it arrived at its damages figures. Moreover, Celsius simply

attached its prior Motion to Enforce the Automatic Stay and For Civil Contempt filed in its own

bankruptcy as the basis for its claims—a motion that contains nothing to support alleged damages

in the hundreds of millions of dollars. In fact, that motion contained no damages figure at all. This

was Celsius's chance to explain the basis for its alleged right to recover what it claims are damages

of over \$300 million. Instead, it repeated its prior assertions with nothing new.

7. As noted, the Debtors need to address the filing of the Celsius Hosting POC

as soon as possible given its stated damages and its potential impact on the Debtors' reorganization

efforts. As the Court is aware from prior filings in this case, in addition to defenses against

Celsius's claims, Core has claims against Celsius relating to the very same contracts that are at the

center of the Celsius Hosting POC. See generally Dkt. No 189, Debtors' Emergency Motion for

Entry of an Order Authorizing Rejection of Executory Contracts with Celsius Mining LLC, In re

Core Scientific, Inc., No. 22-90341-11 (Bankr. S.D. Tex., Dec. 28, 2022) at ¶ 13 (the "Rejection

Motion"); Dkt. No. 5, Declaration of Michael Bros in Support of the Debtors' Chapter 11

<sup>3</sup> The amounts referenced in the Rejection Motion include power pass through charges and interest on past due amounts owed by Celsius, prepetition and postpetition in the Celsius case, through November 31, 2022. The amounts have since increased given the Debtors' hosting of Celsius machines in December 2022 and for the first days of January 2023 prior to Rejection.

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Petitions and First Day Relief, *In re Core Scientific, Inc.*, No. 22-90341-11 (Bankr. S.D. Tex., Dec. 21, 2022) at ¶¶ 73–77 (the "**First Day Declaration**").

- 8. To that end, the Debtors filed an objection to Celsius's Automatic Stay Motion six months ago, and also filed an affirmative motion seeking, among other things, an order compelling Celsius to pay administrative expenses owed to Core. More recently, Core filed its own proofs of claim in Celsius's bankruptcy for prepetition claims of at least \$3,886,169.41 in liquidated amounts and in excess of \$30 million in amounts to be liquidated based on Celsius's breaches of the same contracts at issue in the Celsius Hosting POC. Taken together with the amounts owed to Core that are postpetition in the Celsius Bankruptcy (as defined below), Celsius owes Core in excess of \$11 million in liquidated amounts related to the Hosting Agreements (as defined below), as well as unliquidated amounts.
- 9. The Celsius Hosting POC also claims Celsius is entitled to an administrative claim against the Debtors of approximately \$4.7 million. Contemporaneously with filing the Celsius Hosting POC, Celsius filed a motion seeking to recover on that alleged administrative claim. See Dkt. No. 799, Celsius Mining LLC's Motion for Entry of an Order (i) Allowing and Directing Payment of its Administrative Expense Claim Pursuant to 11 U.S.C. § 503(b)(1)(A) and (ii) Granting Related Relief, In re Core Scientific, Inc., No. 22-90341-11 (Bankr. S.D. Tex., Apr. 14, 2023) (the "Celsius Admin Motion"). That administrative claim relates to the same Hosting Agreements that are at issue in the Celsius Hosting POC and the Debtors' claims against Celsius.
- 10. The Debtors will be responding separately to the Celsius Admin Motion.

  Nevertheless, given the interconnectedness of all claims between the Debtors and Celsius relating to the Hosting Agreements, the Debtors submit that all of these claims should be decided in one

proceeding before this Court, and the currently scheduled May 22 hearing on the Celsius Admin Motion should be used as a status conference to discuss the most efficient and expedient manner to resolve these claims. This would include summary disposition of key legal issues as may be appropriate, such as the effect of the various limitations of damages provisions in the Hosting Agreements.

11. In addition, given the complexities of the Parties' competing claims against each other, the fact that the Celsius Hosting POC needs to be addressed quickly in order to avoid disrupting the Debtors' reorganization and exit from chapter 11, and the fact that both Parties are debtors, the Debtors submit that this dispute would benefit from a mediation with Judge Isgur or another Judge at the Court's selection. The Debtors believe mediation may help the Parties to resolve their disputes relating to the Hosting Agreements more expeditiously than a costly litigation and benefit their respective chapter 11 estates.

# **Relief Requested**

United States Code (the "Bankruptcy Code"), Rule 3007 of the Federal Rules of Bankruptcy Procedure (the "Bankruptcy Rules"), and Rule 3007-1 of the Bankruptcy Local Rules for the United States Bankruptcy Court for the Southern District of Texas (the "Bankruptcy Local Rules"), the Debtors seek entry of the Proposed Order, disallowing Proofs of Claim Nos. 425 and 497 (together, the "Celsius Hosting POC" or the "Claim") filed by Celsius in their entirety because (i) Celsius is not entitled to any recovery on its Claim; (ii) any amounts to which Celsius may be entitled are subject to the limitations of damages provisions in the Hosting Agreements; and/or (iii) any amounts to which Celsius may be entitled are less than the amounts Celsius owes the Debtors on the same contracts that are the basis for the Celsius Hosting POC. The Debtors further request that the Court use the May 22, 2023 hearing date on the Celsius Admin Motion as

a status conference to discuss how best to proceed with resolving the various disputes between the Parties, including directing the Parties to mediation.

# **Jurisdiction and Venue**

13. This Court has jurisdiction over this matter pursuant to 28 U.S.C. §§ 157 and 1334. This is a core proceeding pursuant to 28 U.S.C. § 157(b). Venue is proper pursuant to 28 U.S.C §§ 1408 and 1409. The relief requested herein is sought pursuant to §§ 105(a) and 502(b) the Bankruptcy Code, Bankruptcy Rule 3007, and Bankruptcy Local Rule 3007-1.

# **Background**

# A. The Hosting Agreements

- Agreement (the "MSA") for the Debtors to host Celsius's cryptocurrency mining equipment (the "Miners") at Core's data centers and provide certain related services to Celsius. Pursuant to the MSA, the Debtors and Celsius executed ten separate related work orders, which are generally governed by the MSA but also set forth certain terms specific to each purchase order (the "Orders").<sup>4</sup> A true and correct copy of the MSA and Order #10 are attached hereto as Exhibit B.
- 15. On December 3, 2021, the Debtors and Celsius entered into another Master Services Agreement pursuant to which the Debtors agreed to provide services to Celsius in connection with hosting additional Miners for Celsius (the "2021 MSA"). In connection with the 2021 MSA, the Debtors and Celsius executed Master Services Agreement Order #1-A, dated

<sup>&</sup>lt;sup>4</sup> Although Core and the Debtors entered into ten Orders under the MSA, only eight were still in effect at the time of rejection in Core's Bankruptcy. Order #8 was terminated in May 2021 and Order #9 replaced Order #5. Order #10 is the Order at issue in Celsius's Automatic Stay Motion and Proof of Claim.

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December 3, 2021 ("Order #1-A," together with the MSA and Orders, and the 2021 MSA, the

"Hosting Agreements").

16. The Hosting Agreements, which are governed by Delaware law, set forth

the Parties' rights and obligations for the Debtors' provision of hosting services to Celsius.

17. Under the Hosting Agreements, Celsius was obligated to pay a hosting fee

rate per Miner, subject to the Debtors' right to pass through increases in electricity costs as an

additional cost to host Celsius's Miners. In addition, pursuant to Order #10, Celsius was required

to prepay certain amounts in advance for hosting services in later months. In return, the Debtors

hosted Celsius's Miners at the Debtors' data centers and provided certain related services to

Celsius.

18. Prior to first raising the argument during its chapter 11 proceedings, and

consistent with the unambiguous terms of the Hosting Agreements, Celsius paid the increased

electricity costs associated with increased power costs charged by utility companies as passed

through by the Debtors. Only during its bankruptcy did Celsius abruptly introduce a new

interpretation of the Hosting Agreements and refuse to make such payments owed to the Debtors.

19. Before the Debtors rejected the Hosting Agreements, they continued to

perform under these Hosting Agreements with Celsius in the ordinary course of business, and were

thus, for several months, left shouldering the burden of the increased electricity costs that the

Hosting Agreements required Celsius to pay.

20. Celsius's failure to pay the amounts it owed to the Debtors had a deleterious

impact on the Debtors' liquidity in the weeks leading up to their chapter 11 cases and helped

precipitate their filing, as did the significant litigation costs the Debtors incurred in connection

with Celsius's Automatic Stay Motion.

7

# B. Procedural History

- 21. On July 13, 2022, Celsius filed voluntary petitions for relief under chapter 11 of title 11 of the Bankruptcy Code in the United States Bankruptcy Court for the Southern District of New York (the "Celsius Bankruptcy").
- 22. On September 28, 2022, Celsius filed a motion in the Celsius Bankruptcy seeking to hold the Debtors in contempt of court for allegedly violating the automatic stay in the Celsius Bankruptcy (the "Automatic Stay Motion"). The premise for the Automatic Stay Motion was that Core allegedly breached the Hosting Agreements. In short, Celsius sought to convert an alleged breach of contract claim into a violation of the automatic stay.
- 23. The Debtors disagreed with Celsius's contentions both as a matter of fact and law and filed an opposition to the Automatic Stay Motion on October 19, 2022. *See* Dkt. No. 1140, *In re Celsius Network LLC*, No. 22-10964 (MG) (Bankr. S.D.N.Y. Oct. 19, 2022). Additionally, the Debtors filed their own motions in the Celsius Bankruptcy, seeking, among other things, to compel immediate payment of administrative expense claims for the electricity pass-through charges Celsius ceased paying after it filed for chapter 11. *See generally* Dkt. No. 1144, *In re Celsius Network LLC*, No. 22-10964 (MG) (Bankr. S.D.N.Y. Oct. 19, 2022).
- 24. On December 21, 2022 (the "**Petition Date**"), the Debtors each commenced with this Court a voluntary case under chapter 11 of the Bankruptcy Code. The Debtors are authorized to continue to operate their business and manage their properties as debtors in possession pursuant to sections 1107(a) and 1108 of the Bankruptcy Code.
- 25. On December 28, 2022, the Debtors filed an emergency motion to reject the Hosting Agreements. This Court held a hearing on the motion on January 3, 2023, and ordered the rejection of the Hosting Agreements on January 4, 2023.

- 26. On January 3, 2023, Core timely filed an initial proof of claim in the Celsius Bankruptcy and reserved all rights in that regard. *See* Claim No. 17273 filed against Celsius Mining LLC.
- 27. On February 9, 2023, after the bar date was extended in the Celsius Bankruptcy, Core timely filed an amended proof of claim, which amended and superseded its initial proof of claim in all respects. *See* Claim No. 23022 filed against Celsius Mining LLC.

# C. Celsius's Proof of Claim

28. Celsius filed the Celsius Hosting POC<sup>5</sup> on April 14, 2023.<sup>6</sup> Celsius asserts a claim for \$312,318,000 plus additional unspecified and unliquidated amounts. In support of its Claim, Celsius repurposed the contentions in its Automatic Stay Motion, without any further context as to its asserted Claim amount. Celsius also included an Addendum in which it identified what it calls a "Prepetition Breach of Contract Claim" for \$111,998,000; a "Postpetition, Pre-Rejection Breach of Contract Claim," in the amount of \$1,497,000; and a Contract Rejection Damages Claim for \$194,104,000. It also lists an unliquidated "Claim for Damages to Mining Rigs," without any support other than an email from a Celsius employee and certain attached photos.

Celsius originally filed Claim No. 425 but subsequently amended that claim with Claim No. 497, to which it added an Addendum and certain other materials and photographs. This Objection relates to both claims to the extent Claim No. 497 does not supersede Claim No. 425. For ease of reference, the two claims combined are referred to herein as the Celsius Hosting POC.

<sup>&</sup>lt;sup>6</sup> Celsius US Holding LLC filed additional proofs of claim against certain of the Debtors on April 14, 2023. See Claim No. 428 filed against Core Scientific, Inc.; Claim No. 434 filed against Core Scientific Mining LLC; Claim No. 436 filed against Core Scientific Acquired Mining LLC; Claim No. 439 filed against Core Scientific Operating Company; Claim No. 469 filed against American Property Acquisition, LLC; Claim No. 494 against American Property Acquisitions I, LLC; Claim No. 495 against Starboard Capital LLC; and Claim No. 496 against Core Scientific Specialty Mining (Oklahoma) LLC. This Objection does not relate to the aforementioned claims, and the Debtors reserve all rights to object to such claims.

- 29. Finally, Celsius also contends that \$4,719,000.00 of its Claim is entitled to priority under section 507(a) of the Bankruptcy Code as an administrative expense claim.
- 30. On the same day, Celsius also filed the Celsius Admin Motion seeking entry of an order (i) allowing and directing payment of its administrative expense claim pursuant to 11 U.S.C. § 503(b)(1)(A) and (ii) granting related relief. The Celsius Admin Motion relates to the same approximately \$4.7 million priority amount listed in the Celsius Hosting POC. A hearing on that motion is currently set for May 22, 2023.

#### **Basis for Relief**

- 31. As set forth in Bankruptcy Rule 3001(f), a properly executed and filed proof of claim constitutes prima facie evidence of the validity and the amount of the claim under section 502(a) of the Bankruptcy Code. *See, e.g., In re Jack Kline Co., Inc.*, 440 B.R. 712, 742 (Bankr. S.D. Tex. 2010). However, prima facie validity under Bankruptcy Rule 3001(f) "can be overcome by rebuttal evidence . . . ." *In re Fidelity Holding Co., Ltd.*, 837 F.2d 696, 698 (5th Cir. 1988). "Upon production of this rebuttal evidence, the burden shifts to the claimant to prove its claim by a preponderance of the evidence." *In re Armstrong*, 347 B.R. 581, 583 (Bankr. N.D. Tex. 2006) (citing *In re Fidelity Holding*, 837 F.2d at 698). And, "the ultimate burden of proof always lies with the claimant." *Id.* (citing *Raleigh v. Ill. Dep't of Revenue*, 530 U.S. 15 (2000)).
- 32. Celsius cannot meet its burden here. Celsius has asserted a claim for \$312,318,000 and additional unliquidated amounts. Tellingly, nowhere in its Celsius Hosting POC does Celsius detail how it arrived at its damages amount. If the amount is based on an alleged violation of the automatic stay, which argument Celsius appears to have abandoned, it would be disallowed because a breach of contract claims cannot be transmogrified into an automatic stay violation—as discussed below and as this Court has already noted. If the amount is based on alleged breaches of the Hosting Agreements, as appears to be the case, the claims fail because the

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facts demonstrate that the Debtors did not breach the Hosting Agreements prior to rejection.

Moreover, even if Celsius's Claim was based solely on rejection damages and other breaches of the Hosting Agreements, the Hosting Agreements also preclude damages based on, among other things, lost profits, loss of revenues, and consequential and special damages, which, given the amounts Celsius is claiming, must be the alleged basis for its claims. Furthermore, even if Celsius could prove prepetition breach of the agreements and entitlement to damages that are not excluded by the Hosting Agreements, the MSA expressly limits the amount of recoverable damages to an

aggregate of one months fee payable pursuant to the applicable order—measured in the single

millions of dollars at most, not tens or hundreds of millions as Celsius claims.

33. Finally, in addition to the above, any amounts that Celsius might ever be entitled to recover—and the Debtors submit there is none—would be subject to defenses (including under section 558 of the Bankruptcy Code), set off, and/or recoupment based on the tens of millions of dollars that Celsius owes Core as set forth in Core's proof of claim filed in the Celsius Bankruptcy.

34. Given that Celsius seems to have adopted its Automatic Stay Motion as factual support for its Celsius Hosting POC, the Debtors also incorporate by reference in its entirety—and attach hereto as **Exhibit C**—Core's Objection to the Celsius Debtors' Motion to Enforce the Automatic Stay and For Civil Contempt. *See generally* Dkt. No. 1140, *In re Celsius Network LLC*, No. 22-10964 (MG) (Bankr. S.D.N.Y. Oct. 19, 2022).

The Debtors also incorporate by reference in their entirety and attach hereto as Exhibits D-F the declarations submitted in connection with their objection to Celsius's Automatic Stay Motion. *See generally* Dkt. No. 1141, Declaration of Jeff Pratt in Support of Core Scientific, Inc.'s Opposition to Debtors' Motion to Enforce the Automatic Stay and Civil Contempt, *In re Celsius Network LLC*, No. 22-10964 (MG) (Bankr. S.D.N.Y. Oct. 19, 2022), attached hereto as **Exhibit D**; Dkt. No. 1142, Declaration of Monica Xia in Support of Core Scientific, Inc.'s Opposition to Debtors' Motion to Enforce the Automatic Stay and Civil Contempt, *In re Celsius Network LLC*, No. 22-10964 (MG) (Bankr. S.D.N.Y. Oct. 19, 2022), attached hereto as **Exhibit E**; Dkt No. 1143, Declaration of KC

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# A. The MSA Limits The Type and Amount of Damages

- 35. The Hosting Agreements, and more specifically the MSA, expressly limit both the type and amount of damages Celsius could potentially recover even if it could prove a claim.
- 36. First, although the Debtors cannot be certain of Celsius's damages theories—as Celsius has failed to provide such detail in its Claim—the MSA's broad limitation of liability provisions explicitly bar recovery for lost profits, loss of business, loss of revenues, and any consequential or indirect damages:

NOTWITHSTANDING ANYTHING TO THE CONTRARY IN THIS AGREEMENT, IN NO EVENT WILL EITHER PARTY BE LIABLE TO THE OTHER PARTY FOR (I) LOST PROFITS; (II) LOSS OF BUSINESS; (III) LOSS OF REVENUES (EXCEPT THAT [CELSIUS] SHALL BE LIABLE FOR ANY FEES OR OTHER AMOUNTS OWED TO [CORE] UNDER THIS AGREEMENT); (IV) LOSS, INTERRUPTION OR USE OF DATA OR LOSS OF USE OF [CELSIUS] EQUIPMENT; (V) ANY CONSEQUENTIAL, OR INDIRECT DAMAGES; OR (VI) COST OF COVER, ANY INCIDENTAL, SPECIAL, RELIANCE, EXEMPLARY OR PUNITIVE DAMAGES (IF APPLICABLE) EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

See MSA § 5(c) (Emphasis added).

37. The MSA also explicitly limits the Debtors' total liability in the aggregate to Celsius to an amount equal to one months fee:

NOTWITHSTANDING ANYTHING TO THE CONTRARY IN THIS AGREEMENT, [CORE'S] TOTAL LIABILITY TO [CELSIUS] IN THE AGGREGATE FOR THE ENTIRE TERM (REGARDLESS OF WHETHER THE CLAIMS ARE BROUGHT DURING OR AFTER THE TERM) WITH RESPECT TO ALL CLAIMS ARISING FROM OR RELATED TO THE SUBJECT MATTER OF THIS AGREEMENT (INCLUDING, WITHOUT LIMITATION, ATTORNEYS' FEES) WILL NOT EXCEED AN AMOUNT EQUAL TO ONE (1) MONTHS FEE PAYABLE TO [CORE] PURSUANT TO THE APPLICABLE ORDER.

Mares, *In re Celsius Network LLC*, No. 22-10964 (MG) (Bankr. S.D.N.Y. Oct. 19, 2022), attached hereto as **Exhibit F**.

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See MSA § 5(d) (Emphasis added). Accordingly, any amounts the Debtors may be found to owe

Celsius (and there should be none) would be capped at this amount—not the over \$300 million

Celsius has asserted.

38. And, for the avoidance of any doubt, the MSA further specifies that "THE

LIMITATIONS SET FORTH IN SECTIONS 5 c AND 5 d WILL APPLY TO ALL CLAIMS

AND CAUSES OF ACTION, REGARDLESS OF WHETHER IN CONTRACT, TORT, STRICT

LIABILITY OR OTHER THEORY." See MSA § 5(e).

39. The Celsius Hosting POC asserts that "[1]iquidated amounts relating to the

applicable contracts assume that any limitations of liability do not apply." However, Celsius does

not provide any justification for simply assuming away contractual provisions that it deems

inconvenient.

40. When a debtor rejects an executory contract, rejection damages are

measured based on the state law governing breach of contract, here, Delaware law. See In re

Pilgrim's Pride Corp., 467 B.R. 871, 879 (Bankr. N.D. Tex. 2012) (applying the governing state

law of the rejected contracts to evaluate and measure damages). Delaware law holds that contracts

are enforced as they are written. See eCommerce Indus., Inc. v. MWA Intelligence, Inc., 2013 WL

5621678, at \*45 (Del. Ch. Sept. 30, 2013) (enforcing a limitation of liability provision). The

language of the relevant contractual provisions is clear and unambiguous and is presented in

recognizable capitalized text.

41. Delaware courts routinely enforce limitation of liability provisions,

especially where, as here, the limitation is plain and unambiguous. See In re Pilgrim's Pride Corp.,

467 B.R. 871, 881 (Bankr. N.D. Tex. 2012) (applying Delaware law and granting summary

judgment to the debtors because the contracts excluded consequential or non-compensatory

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damages); Iavarone v. Eagle Eye Home Inspections, LLC, 2019 WL 5692265, at \*2 (Del. Super.

Ct. Nov. 4, 2019) (upholding limitation of liability provision where the plain language of the clause

was clear regarding the people and types of conduct to which the limitation applied, the contract

was not lengthy, and the limitations' language was clear); eCommerce Indus., Inc., 2013 WL

5621678, at \*45 (enforcing a limitation of liability provision and noting that "freedom of contract

would suggest that parties ... should be entitled to draft agreements so as to avoid certain duties

and liabilities").

42. The Parties plainly agreed upon the express exclusion of certain types of

damages and the limitation of damages to one months fee. This is further highlighted by Section

5(f) of the MSA, which explicitly states, "Each party recognizes and agrees that the warranty

disclaimers, limitations of liability and remedy limitations in this Agreement are materially

bargained for by the parties." (Emphasis added). Celsius cannot now—years later—ignore the

Parties' intent and attempt to rewrite the Parties' clear language in order to seek additional

damages. These provisions were bargained for by Core in its agreement with Celsius, and are a

material component of the MSA.

43. The limitation of liability provisions were negotiated by two sophisticated

commercial entities, with equal bargaining power, at arms' length; the provisions should,

therefore, be enforced as written. See Progressive Int'l Corp. v. E.I. Du Pont de Nemours & Co.,

2002 WL 1558382, at \*11 (Del. Ch. July 9, 2002) (upholding the terms of a contract as written

because nothing prevented the plaintiff, a sophisticated commercial entity, from refusing to

contract if it did not have the leverage to obtain favorable terms); Interim Healthcare, Inc. v.

Spherion Corp., 884 A.2d 513, 552 (Del. Super. Ct. 2005), aff'd, 886 A.2d 1278 (Del. 2005)

(concluding that sophisticated parties cannot "escape the express language" of a contract).

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44. Accepting Celsius's claim for any of these categories of damages would render the Parties' explicit exclusion of such damages in the MSA's limitation of liability

provisions meaningless and against the Parties' intent.

45. In addition to being contractually unavailable, the Celsius Hosting POC seeks damages that are highly speculative, as it provides no basis for the claimed amounts. Under Delaware law, recovering for lost profits—which the Celsius Hosting POC presumably seeks—must be "proved [] with a reasonable degree of certainty. No recovery can be had for loss of profits which are determined to be uncertain, contingent, conjectural, or speculative." *Callahan v. Rafail*, No. CIV.A. 99C-02-024, 2001 WL 283012, at \*1 (Del. Super. Ct. Mar. 16, 2001); *see also Pfizer* 

1 (Den Super Su 111 10, 2001), see uiso 1/12e.

Inc. v. Advanced Monobloc Corp., No. 97C-04-037-WTQ, 1999 WL 743927, at \*15 (Del. Super.

Ct. Sept. 2, 1999), opinion corrected on denial of reconsideration, No. 97C-04-037-WTQ, 1999

WL 1240864 (Del. Super. Ct. Sept. 24, 1999) (barring recovery of lost profits because lost profits

were not contemplated at the time the parties contracted and were too speculative).

B. Core Did Not Breach the MSA Prepetition

46. The purported prepetition breaches of the MSA alleged by Celsius are not

supported by the law or the facts. First, the Debtors' right to pass through increased electricity

tariffs is not only permitted by the unambiguous terms of the MSA, but is confirmed by industry

usage, the commercial context, and the parties' course of dealing. Second, the Debtors had no

contractual obligation to deploy Celsius's machines by predetermined dates, but even if they did,

strict adherence to any such deadlines would be excused by factors beyond the Debtors' control.

Finally, the Debtors' conditional obligation to notify Celsius of additional hosting availability, if

available, was not triggered because the condition precedent of there being additional availability

did not occur, or if it did, Celsius has suffered no harm as a result of any alleged failure to notify

Celsius of such availability.

- i. Core's Pass-Through of Increased Electricity Tariffs Comports with the MSA, the Parties' Course of Dealing, Industry Usage, and Commercial Context
- 47. Contrary to Celsius's contention, the MSA does not contemplate Core bearing the significant risk of energy price increases; it contemplates the opposite.
- 48. Specifically, Core had a clear and unambiguous contractual right in its "sole and absolute discretion" to "pass through" to Celsius "any increases, changes in . . . tariffs . . . with respect to the provision of Services" by Core under the MSA, and Celsius "shall pay all Increased Costs." *See* MSA § 4(f). Applying Delaware law, this Court should give effect to the plain meaning of Section 4(f). *See Rhone-Poulenc Basic Chems. Co. v. Am. Motorists Ins. Co.*, 616 A.2d 1192, 1196 (Del. 1992) ("A contract is not rendered ambiguous simply because the parties do not agree upon its proper construction."); *Est. of Osborn v. Kemp*, 991 A.2d 1153, 1159-60 (Del. 2010) ("When the contract is clear and unambiguous, [Delaware courts] will give effect to the plain-meaning of the contract's terms and provisions.").
- 49. The MSA comports with industry practice. The crypto mining industry is power-intensive and power reliant. In this industry, where electricity costs incurred by mining machines comprise the majority of input costs, it is standard practice to pass through increases in electricity costs to the entity for whose benefit the miners are operating in search of bitcoin.
- 50. Celsius has previously understood that it would be responsible for any increase in power costs, and indeed paid for such increased power costs from October 2021 to April 2022. And when Core began charging all customers for these increases in power costs, Celsius paid those costs, beginning in June 2022, *before* Celsius filed for bankruptcy. Celsius also paid the postpetition charges for these increases in power costs before abruptly changing its position in September 2022.

## ii. Core Did Not Unjustifiably Delay Deployment of Celsius's Machines

- 51. Contrary to Celsius's contention, Order #10 does not provide for a fixed "deployment schedule," but rather provided the expected timeframe for Celsius to deliver its machines to the Debtors for deployment. Celsius's course of conduct confirms this, as it did not even finish delivering its first tranche of machines, scheduled to be delivered in September 2021, until late November 2021, and other deliveries similarly occurred months after the listed dates in Order #10.
- 52. The MSA provides additional clarity on this point. Section 2(b) of the MSA specifies that Celsius "shall be fully responsible for delivering all [Celsius] Equipment to [Core] at a specified [Core] Facility on or before the applicable scheduled delivery date." In addition, Section 5(b) provides that "ALL [CORE] FACILITY AND SERVICES ARE PROVIDED ON AN "AS IS", "AS AVAILABLE" BASIS." The months listed in Order #10 therefore created an obligation for Celsius, not Core.
- 53. In addition, any purported delays in deploying Celsius's machines once delivered were attributable to factors beyond Core's control, including, among other things: (i) Celsius's own repeated late deliveries; (ii) significant supply chain disruptions; (iii) construction and permitting delays; (iv) power disruption issues; and (v) an outbreak of COVID-19 among Core's construction staff.
- 54. Even if Core was obligated to deploy machines by the months listed in Order #10 (which they were not), any breach of such obligation would be excused because Celsius first breached its own related obligation by failing to timely deliver machines for deployment by the Debtors. *See Hudson v. D&V Mason Contractors, Inc.*, 252 A.2d 166, 170 (Del. Sup. Ct. 1969) ("As a general rule the party first guilty of a material breach of contract cannot complain if the other party subsequently refuses to perform."). These failures by Celsius were material, as

demonstrated by the fact that Order #10 allows Core to terminate the entire Order if Celsius delivers too late. See Order #10, at 3.

55. Still, Core deployed every cryptocurrency mining machine that Celsius delivered.

### iii. Core Did Not Breach the "Notice of Hosting Availability Provision"

- 56. Core did not have any additional hosting capacity to offer Celsius when the Hosting Agreements were in place.
- 57. Order #10 provided that Core would notify Celsius as soon as practicable of additional hosting availability, *if any*, and noted that additional hosting availability *if available* will be the subject of a separate order. *See* Order #10, at 4–5. When this clause was included, Celsius knew that Core had a capacity deficit, needed to construct new facilities, and needed to first deploy many of their own machines. The plain language of this clause created a condition precedent of additional hosting capacity even being available. *See Cato Cap. LLC v. Hemispherx Biopharma, Inc.*, 70 F. Supp. 3d 607, 619 (D. Del. 2014), *aff'd*, 625 F. App'x 108 (3d Cir. 2015) ("A condition precedent [] is an act or event ... that must exist or occur before a duty to perform something promised arises."). Because the condition precedent never occurred, any obligation to notify Celsius of additional capacity never arose, and, accordingly, Celsius cannot recover damages from this purported breach.

### iv. Celsius's Claim for Damages to Mining Rigs Also Fails

58. In a further attempt to add to its damages claims with unliquidated amounts, Celsius attaches an email with descriptions and photos of mining rigs that were allegedly damaged by Core. Celsius does not specify when this alleged damage occurred. Therefore, the Debtors are left presuming that Celsius is claiming such damage took place during the return process following the rejection of the Hosting Agreements.

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59. Celsius's first claim regarding this alleged damage comes approximately

four months after the Hosting Agreements were rejected. Celsius never raised this issue with Core

prior to filing its Celsius Hosting POC, and certainly not during the months following the rejection

of the Hosting agreements and return of the Miners. This is indeed the first Core has heard about

such purported damages in connection with the Miners.

60. Celsius also provides no other detail related to this claim, such as when the

photos were taken, the location of the Miners when the photos were taken, where and how the

Miners were being stored, who took the photos, which alleged damages pertain to which Miners,

any elements the Miners may have been exposed to over multiple months, and any information

regarding the chain of custody of the Miners before and during the time the photos were taken.

61. Without more information, the Debtors dispute that any Miners were

damaged by Core or as a result of Core's conduct and will address this issue during the course of

this contested matter, including in any mediation, and reserve all of their rights related thereto.

C. Core Did Not Violate Celsius's Automatic Stay

62. Celsius cannot recover damages for any claim that Core violated the

automatic stay in the Celsius Bankruptcy (the "Celsius Automatic Stay") due to Core's alleged

non-performance of the MSA, as it asserted in its Automatic Stay Motion. While it appears that

Celsius has abandoned this claim, to the extent it is still pursing this as a basis or support for

recovery, the Debtors summarize below their prior arguments opposing the Automatic Stay

Motion.

63. First, this Court has already expressed a view rejecting Celsius's theory that

the Debtors' purported non-performance of the MSA violated the Celsius Automatic Stay. See

Transcript of Motion Hearing, In re Core Scientific, Inc., No. 22-90341-11 (Bankr. S.D. Tex.,

Jan. 3, 2023) at 20:3-18 (The Court: "It gives rise to a claim perhaps, but tell me what provision

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of the automatic stay that simple non-performance violates." Mr. Koenig: "I think it's an attempt to exercise control over the property –" The Court: "Not even close."); *see also id.* at 18:15-25 (The Court: "And so how is it – because the Debtor could – the Debtor could just stop performing and that wouldn't violate the stay." Mr. Koenig: "That's before, Your Honor." The Court: "Yes.

64. Core did not exercise control over Celsius's property, as contemplated by section 362(a)(3) of the Bankruptcy Code.

They could just stop performing and it doesn't violate the stay.").

- 65. In 2021, the U.S. Supreme Court concluded section 362(a)(3) is only implicated by an "affirmative act that would alter the status quo as of the time of the filing of a bankruptcy petition." City of Chicago v. Fulton, 141 S. Ct. 585, 590 (2021) (emphasis added). Based on this interpretation, the Supreme Court held that the mere retention of estate property after a bankruptcy filing does not violate section 362(a)(3), explicitly overruling courts that had interpreted it more broadly.
- 66. Fulton is consistent with other U.S. Supreme Court precedent. In Citizens Bank of Maryland v. Strumpf, the Court held that breaching a "promise to pay" a debtor is not an exercise of control over the debtor's property and does not implicate or violate sections 362(a)(3) or (a)(6) of the Code. 516 U.S. 16, 21 (1995). The Court rejected as a "false premise" the debtor's argument that the bank "exercised dominion over property" of the estate, implicating section 362(a)(3), by failing to return deposited funds to the debtor. Id.
- 67. Moreover, even if the Debtors' purported failure to perform under the MSA harmed or reduced the value of Celsius's estate, that still would not violate the Celsius Automatic Stay. *See In re Albion Disposal, Inc.*, 217 B.R. 394, 405 (W.D.N.Y. 1997) ("[S]ection 362(a)(3) does not stay acts that reduce the value of property of the estate; it stays acts to exercise control

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over estate property."). The contrary argument "does not find any support in the Bankruptcy

Code." Id. at 406.

68. Section 362(a)(3) of the Bankruptcy Code does not stay all acts concerning

estate property, however remote. "The mere fact that the conduct may be wrongful or unlawful

does not automatically convert it into a violation of the automatic stay." Windstream Holdings,

Inc. v. Charter Commc'ns Inc. (In re Windstream Holdings, Inc.), No. 21-CV-4552 (CS), 2022

WL 5245633 at \*8 (S.D.N.Y. Oct. 6, 2022). Simply put, a purported breach of contract gives rise

to a breach of contract claim against the counterparty—not a stay violation.

69. Second, Core fully complied with the MSA prior to rejection. And, even if

they are found to have breached the MSA prior to rejection, Core still did not violate the Celsius

Automatic Stay because it acted in accordance with its reasonable interpretation of the Hosting

Agreements.

70. Courts have held that a contract counterparty does not violate the automatic

stay by acting in accordance with its reasonable interpretation of a contract with the debtor. For

example, in *United States v. Inslaw, Inc.*, the D.C. Circuit held that a non-debtor did not violate

the automatic stay by retaining and using copies of the debtor's software pursuant to its

interpretation of its contract with the debtor, which differed from the debtor's interpretation. 932

F.2d 1467, 1472–73 (D.C. Cir. 1991). The D.C. Circuit warned against the broad interpretation of

section 362(a)(3) that Celsius relies on in its Automatic Stay Motion, and now evidently in its

proof of claim:

If the bankruptcy court's idea of the scope of 'exercise of control' were correct, the sweep of § 362(a) would be extraordinary—with a concomitant expansion of the jurisdiction of the bankruptcy court. Whenever a party against whom the bankrupt holds a cause of action ... acted in accord with his view of the dispute rather than

that of the debtor-in-possession or bankruptcy trustee, he would risk a

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determination by a bankruptcy court that he had 'exercised control' over intangible rights (property) of the estate.

Id. The court added, "[f]ulfillment of [the] purpose [of § 362] cannot require that every party who acts in resistance to the debtor's view of its rights violates § 362(a) if found in error by the bankruptcy court." Id. at 1473; see also In re Mountaineer Coal Co., 247 B.R. 633, 644 (Bankr. W.D. Va. 2000) ("The Court does not believe that Congress intended to convert a matter of contract dispute into a violation of the automatic stay."). The evidence here demonstrates that Core acted within its reasonable interpretation of the Agreement such that Celsius cannot convert a contract dispute into a stay violation.

# D. Celsius's Own Breaches and Amounts That it Owes the Debtors Further Limit the Amount of Damages it Can Recover from the Debtors

- 71. Any amounts the Debtors may owe to Celsius must be reduced given Celsius's own breaches of the Hosting Agreements, and can be set off or recouped against the claims the Debtors have against Celsius. The Debtors retain all defenses available under Section 558 of the Bankruptcy Code.
- 72. At a minimum, Celsius owes the Debtors approximately \$11 million in hosting prepayments and power pass through costs that span Celsius's pre and postpetition periods. The Debtors also spent tens of millions of dollars building out the infrastructure to host Celsius's machines. As a result of Celsius's own breaches of the MSA, Core has suffered damages in an amount to be liquidated at a later date, but believed to be in excess of \$30 million. *See* Claim No. 23022 filed against Celsius Mining LLC and attached hereto as **Exhibit G**.
- 73. Obligations performed or services rendered by the Debtors to Celsius pursuant to the Hosting Agreements and other costs incurred after Celsius's petition date constitute claims entitled to administrative priority in the Celsius Bankruptcy pursuant to section 503 of the Bankruptcy Code. These are amounts Core has sought in Celsius's bankruptcy case. *See generally*

Dkt. No. 1144, Motion of Core Scientific, Inc. (I) To Compel Immediate Payment of Administrative Expenses and (II)(A) For Relief From Automatic Stay to Exercise Rights Under Master Services Agreement and Related Orders or (B) In The Alternative, to Compel Assumption or Rejection of Master Services Agreement and Related Orders, *In re Celsius Network LLC*, No. 22-10964 (MG) (Bankr. S.D.N.Y. Oct. 19, 2022).8

74. The Debtors also reserve all rights to assert claims of equitable subordination of Celsius's claims in these proceedings based on Celsius's misconduct that caused harm to the Debtors and their creditors.

## **Reservation of Rights**

75. This Objection is limited to the grounds stated herein and accordingly is without prejudice to the rights of the Debtors or any other party in interest to object to any claim, including the any of Celsius's claims, on any further grounds, and the Debtors expressly reserve all other substantive or procedural objections that they may have. Nothing contained herein is intended to be or shall be deemed as (i) an admission as to the validity of any claim against the Debtors, (ii) a waiver of the Debtors' or any appropriate party-in-interest's rights to dispute the amount of, basis for, or validity of any claim, (iii) a waiver of the Debtors' or any other party-in-interest's rights under the Bankruptcy Code or any other applicable nonbankruptcy law, or (iv) an approval, adoption, assumption, or rejection of any agreement, contract, program, policy, or lease under section 365 of the Bankruptcy Code.

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<sup>&</sup>lt;sup>8</sup> The amounts Celsius owes to the Debtors for costs incurred after Celsius's petition date have increased since October 19, 2022.

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# **Notice**

76. Notice of this Objection will be provided to (i) any party that has requested notice pursuant to Bankruptcy Rule 2002, (ii) the affected claimant, and (iii) any other party entitled to notice pursuant to Bankruptcy Local Rule 9013-1(d).

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WHEREFORE the Debtors respectfully request entry of the Proposed Order granting the relief requested herein and such other and further relief as the Court may deem just and appropriate.

Dated: April 24, 2023 Houston, Texas

/s/ Alfredo R. Perez

WEIL, GOTSHAL & MANGES LLP

Alfredo R. Pérez (15776275)

700 Louisiana Street, Suite 1700

Houston, Texas 77002

Telephone: (713) 546-5000 Facsimile: (713) 224-9511 Email: Alfredo.Perez @weil.com

-and-

WEIL, GOTSHAL & MANGES LLP

Ray C. Schrock (admitted pro hac vice)

Ronit J. Berkovich (admitted *pro hac vice*)

Theodore E. Tsekerides (admitted pro hac vice)

Moshe A. Fink (admitted pro hac vice)

767 Fifth Avenue

New York, New York 10153

Telephone: (212) 310-8000

Facsimile: (212) 310-8007

Email: Ray.Schrock@weil.com

Ronit.Berkovich@weil.com

Theodore.Tsekerides@weil.com

Moshe.Fink@weil.com

Counsel for Debtors and Debtors in Possession

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# **Certificate of Service**

I hereby certify that on April 24, 2023, a true and correct copy of the foregoing document was served by the Electronic Case Filing System for the United States Bankruptcy Court for the Southern District of Texas.

/s/ Alfredo R. Perez

Alfredo R. Pérez WEIL, GOTSHAL & MANGES LLP Alfredo R. Pérez (15776275) 700 Louisiana Street, Suite 1700 Houston, Texas 77002

Telephone: (713) 546-5000 Facsimile: (713) 224-9511 Email: Alfredo.Perez @weil.com C483es 2229 0330 3141 D 0000 cm emetr 1942 21-9-1 File ide on it it XISB 13 no 0 50/3 02/2 22 3 P 38 peop 2 81 coff 723 1

# IN THE UNITED STATES BANKRUPTCY COURT FOR THE SOUTHERN DISTRICT OF TEXAS HOUSTON DIVISION

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In re:	<b>§</b>	Chapter 11
CORE SCIENTIFIC, INC., et al.,	§ §	Case No. 22-90341 (DRJ)
	§ §	(Jointly Administered)
Debtors. <sup>1</sup>	§ §	,

# ORDER SUSTAINING THE DEBTORS' OBJECTION TO PROOF OF CLAIM NOS. 425 AND 497 FILED BY CELSIUS MINING LLC

Upon the objection, dated April 24, 2023 (the "Objection"),<sup>2</sup> of Core Scientific Operating Company f/k/a Core Scientific, Inc. ("Core") and its debtor affiliates, as debtors in possession in the above-captioned chapter 11 cases (collectively, the "Debtors"), seeking entry of an order (this "Order") disallowing the Proof of Claim Nos. 425 and 497 filed by Celsius Mining LLC ("Celsius") and granting related relief, all as more fully set forth in the Objection; and pursuant to sections 105(a) and 502(b) of title 11 of the United States Code (the "Bankruptcy Code"), Rule 3007 of the Federal Rules of Bankruptcy Procedure, and Bankruptcy Local Rule 3007-1; and the Court having jurisdiction to consider the Objection and the relief requested therein in accordance with 28 U.S.C. § 1334; and consideration of the Objection and the relief requested therein being a core proceeding pursuant to 28 U.S.C. § 157(b); and venue being proper before

The Debtors in these chapter 11 cases, along with the last four digits of each Debtor's federal tax identification number, are as follows: Core Scientific Mining LLC (6971); Core Scientific, Inc. (3837); Core Scientific Acquired Mining LLC (6074); Core Scientific Operating Company (5526); Radar Relay, Inc. (0496); Core Scientific Specialty Mining (Oklahoma) LLC (4327); American Property Acquisition, LLC (0825); Starboard Capital LLC (6677); RADAR LLC (5106); American Property Acquisitions I, LLC (9717); and American Property Acquisitions, VII, LLC (3198). The Debtors' corporate headquarters and service address is 210 Barton Springs Road, Suite 300, Austin, Texas 78704.

<sup>&</sup>lt;sup>2</sup> All capitalized terms used, but not otherwise defined, herein shall have the meanings ascribed to such terms in the Objection.

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this Court pursuant to 28 U.S.C. §§ 1408 and 1409; and due and proper notice of the Objection

having been provided; and all responses, if any, to the Objection having been withdrawn, resolved,

or overruled; and the Court having found and determined that the relief sought in the Objection is

in the best interests of the Debtors, their respective estates and creditors, and all parties-in-interest,

and that the legal and factual bases set forth in the Objection establish just cause for the relief

granted herein; and after due deliberation and sufficient cause appearing therefor,

IT IS HEREBY ORDERED THAT:

1. Proof of Claim Nos. 425 and 497 filed by Celsius are disallowed.

2. Stretto, Inc., as claims, noticing and solicitation agent, is authorized and

directed to update the claims register maintained in these chapter 11 cases to reflect the relief

granted in this Order.

3. The terms and conditions of this Order will be immediately effective and

enforceable upon its entry.

4. The Debtors are authorized to take all steps necessary or appropriate to

effectuate the relief granted pursuant to this Order in accordance with the Objection.

5. This Court retains exclusive jurisdiction to hear and determine all matters

arising from or related to the implementation, interpretation, or enforcement of this Order.

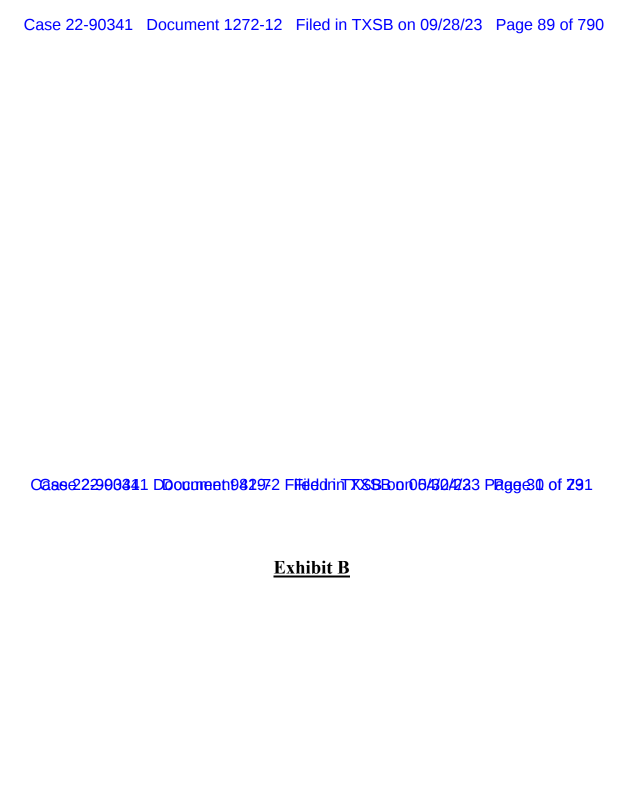
Dated: \_\_\_\_\_\_, 2023

Houston, Texas

DAVID R. JONES

UNITED STATES BANKRUPTCY JUDGE

29



#### **MASTER SERVICES AGREEMENT**

This Master Services Agreement ("Agreement") effective as of December 18, 2020 ("Effective Date") is between CORE SCIENTIFIC, INC. ("Company") and CELSIUS CORE LLC ("Client").

WHEREAS, Client desires access to locate its Client Equipment (as defined below) at the Company Facility (as defined below) and receive certain Services (as defined below); and

WHEREAS, Company desires to provide such Services at its Company Facility.

The parties agree as follows:

### 1. AGREEMENT STRUCTURE

a. This Agreement provides general terms applicable to Company's provision of certain services, including, without limitation, colocation, hosting, rack space, security, monitoring, maintenance, utilities, Client Equipment maintenance and repair, facility management, account management, network and data access, technical support, and heat and thermal management services ("Services") to Client in a data center owned or operated by Company or its affiliates ("Company Facility") in mutually agreed transactions described in mutually executed ordering documents in the form of Exhibit A attached hereto that reference and are governed by this Agreement ("Orders"). Each Order will be a separate agreement between Company and Client and will be deemed to incorporate the terms of this Agreement by reference. Company may require Customer to provide evidence of creditworthiness or credit support acceptable to Company in its sole discretion as a condition to accepting any Order. In the event of any conflict or inconsistency between the terms of this Agreement and the specific terms of an Order, the specific terms of the Order govern with respect to such Order.

### 2. SERVICES AND COMPANY FACILITY

- a. Company will provide Client the Services at a Company Facility set forth in an Order. This Agreement is not intended to and does not constitute a lease of any real or personal property or a grant of any other real property interest. Unless otherwise set forth in an Order, Client Equipment is owned by Client will not be construed as fixtures or fittings or otherwise attached to a Company Facility. Company retains title to all racking, connectors, fittings, parts and other materials used or provided by Company at a Company Facility to provide Client the Services. Client acknowledges and agrees that access to a Company Facility may be provided only during Company's ordinary business hours and only upon Company's prior written consent, which shall be subject in all events to the terms of this Agreement and may be withheld, conditioned or delayed in Company's sole discretion. Client will be liable for the actions of all persons accessing Company Facility on its behalf.
- b. Company has the right to review and the sole right to approve any delivery, installation (including, without limitation, the location and position of Client Equipment at the Company Facility), replacement or removal work with respect to Client's computer hardware or other tangible equipment ("Client Equipment") at a Company Facility. Client shall be fully responsible for delivering all Client Equipment to Company at a specified Company Facility on or before the applicable scheduled delivery date, each as specified in an Order. Client will be responsible for all risk of loss or damage to Client Equipment at all times until such Client Equipment is accepted by Company at a designated Company Facility.
- c. Client Equipment will adhere to Company's specifications, procedures, rules, and regulations, including, without limitation, equipment labeling and tracking and security practices and policies for the Company Facility, all of which are incorporated herein by this reference. If Company determines in its sole

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discretion that Client Equipment or related operating software does not conform to its policies or is not suitable for the provision of Services at the Company Facility, Company may suspend installation of Client Equipment and operating software or commencement of the Services until Company approves of the Client Equipment and operating software. Company has no responsibility or liability for any loss or damage to Client Equipment, including without limitation any damage to Client Equipment, failure to adhere to any manufacturer warranty, the voiding of any manufacturer warranty or loss of or inability to collect under any manufacturer warranty, unless directly caused by the gross negligence, bad faith or willful misconduct of Company.

- d. Client is responsible for costs and expenses regarding the installation, repair, replacement and removal of Client Equipment and tariffs, taxes, shipping costs or other expenses associated with owning, shipping, importing or transporting Client Equipment. Upon any expiration or termination of an applicable Order, Company will provide Client with a written notice, which may be by email (the "Retrieval Notice"), of the date when Client Equipment is ready to be removed from Company Facility, which will be at Client's sole expense. Such notice will document the condition of Client Equipment being prepared for shipment, any outstanding amounts owed by Client to Company and Client shall have five (5) calendar days from the date set forth in the Retrieval Notice to pay any outstanding amounts owed to Company and remove at Client's sole cost and expense Client Equipment from Company Facility. Client will hold Company harmless from any damage caused to Client Equipment during such pickup and removal of Client Equipment. The failure or delay by Client to retrieve Client Equipment on or before the date set forth in the Retrieval Notice will constitute abandonment of Client Equipment under the laws of the jurisdiction where the Client Equipment is located and Company will be entitled to pursue at Client's sole risk and expense all available remedies, including, without limitation, the actions set forth in Section 4(d), as applicable.
- e. In order to continue to provide the Services, from time to time Company may request, and Client shall promptly provide, information regarding Client Equipment, Client's related operating software, Client's systems, and other information reasonably necessary in Company's provision of the Services.
- f. If software and services of a third party are requested by Client in conjunction with the Services ("**Third Party Services**") and identified in an Order, Client acknowledges and agrees that such Third Party Services are the responsibility of the third party, subject to separate terms and conditions between such third party and Client and Company accepts no responsibility for the performance of such Third Party Services or any loss or damage arising from or associated with the provision of such Third Party Services.

#### 3. PAYMENT TERMS AND TAXES

- a. Company will invoice Client monthly in advance for all applicable fees for use of Company Facility and provision of Services as set forth in the applicable Order. Client will pay all invoiced amounts in US dollars within ten (10) calendar days of the date of the invoice. All payments must be (i) in US dollars into an ACH account number as set forth in the applicable Order; or (ii) to another account or form of payment directed by Company. Interest shall be charged on past due amounts at the lesser of (A) one and a half percent (1.5%) per month; or (B) the highest rate permitted by applicable law.
- b. Client may, in good faith, dispute any invoice or any part thereof (a "**Disputed Amount**") by submitting a written notice of such dispute along with reasonable supporting documentation within three (3) calendar days of the date of the initial invoice on which the Disputed Amount appears, failing which Client waives all rights to dispute such Disputed Amount and to file any claim. Company will review the Disputed Amount after its receipt of the relevant notice and if Company determines that Client was billed in error, a credit for the amount invoiced incorrectly will be made to the next invoice. If Company determines that the amount was invoiced correctly, Client will pay the amount by the due date of the next invoice. For clarity, Client shall promptly pay all undisputed amounts.

c. All amounts payable to Company under this Agreement exclude applicable taxes. Client is responsible for (i) taxes related to its activities and the ownership and operation of Client Equipment; and (ii) taxes imposed, levied or assessed thereon by any governmental or other authorities. If Client is required to make any deduction, withholding or payment for taxes in any jurisdiction on amounts payable to Company, such amounts will be increased such that after making such deduction, Company receives an amount equal to what it would have received if such deduction, withholding or payment had not been made.

### 4. TERM, TERMINATION, MODIFICATION AND SUSPENSION

- a. This Agreement commences on the Effective Date and continues until terminated as permitted by this Agreement. Each Order commences on the effective date set forth in the Order, has the initial term ("Initial Term") set forth in the Order, and thereafter automatically renews for the additional periods set forth in the Order, or if no renewal period is set forth then one (1) year periods, (each, a "Renewal term" and collectively, the "Term") unless Client notifies Company in writing not less than ninety (90) calendar days before such renewal of its desire for the order not to renew.
- b. Either party may terminate an Order upon written notice to the other party and take such other action identified in Section 4 d. below if the other party materially breaches such Order or this Agreement and fails to cure such breach within thirty (30) calendar days (5 days in the case of failure to pay an Unpaid Balance (as defined below) or 2 days in the case of failure to pay an Unpaid Balance two or more times during any twelve month period). If the breach (other than Client failure to pay amounts when due) cannot be cured within thirty (30) calendar days, the breaching party shall be given a reasonable period of time, but not to exceed sixty (60) calendar days after receipt of the notice, to cure the breach, provided that the breaching party acts promptly and diligently to cure such breach.
- c. Either party may terminate this Agreement upon written notice to the other party if there have been no Orders in effect for twelve (12) consecutive months.
- d. In addition to the remedy set forth in Section 4 b. above if Client fails to pay all invoiced amounts when due (an "**Unpaid Balance**"), or otherwise fails to perform any of its obligations under this Agreement after opportunity to cure as provided in Section 4 b above Company may, in its sole discretion, take certain actions including, without limitation, the following actions, at Client's sole risk and expense:
  - (i) suspend the provision of the Services;
  - (ii) disconnect Client Equipment and store it;
  - (iii) declare all amounts due under the applicable Order through the balance of the Term to be immediately due and payable;
  - (iv) operate Client Equipment for cryptocurrency mining and other activities at Company's sole discretion and direct all resulting proceeds to Company's own account until Company has recovered all amounts due, including, without limitation, any reinstatement, disconnection or storage fees or costs;
  - (v) terminate this Agreement and all Orders; and
  - (vi) exercise all other rights under this Agreement, at law, in equity or otherwise.

Unless Company has terminated this Agreement, Company will reverse the suspension of the provision of the Company Facility and Services and disconnection of Client Equipment as soon as reasonably practical after it is satisfied Client has cured the acts or omissions giving rise to the suspension and disconnection. In connection with the foregoing, Company may charge a reinstatement fee. Thereafter, Company may, at its sole discretion, require an advance payment equal to the amount of one billing invoice.

e. Notwithstanding anything in this Agreement to the contrary, Company may suspend its provision of

all or a portion of the Services and disconnect all of a portion of Client Equipment immediately if Company determines in its sole discretion that: Client's use of the Services or Client Equipment (i) may adversely impact or pose a security risk to Company's operation or maintenance of the Company Facility or Company's other clients; (ii) may subject Company to liability; or (iii) is not in compliance with this Agreement or Company's policies. Company will use commercially reasonable efforts to notify Client, which may be via email or telephone, of such suspension or disconnection. Company will use commercially reasonable efforts to reverse such suspension or disconnection as soon as reasonably practical after it is satisfied that Client has cured the acts or omissions giving rise to such suspension and disconnection. In connection with the foregoing, Company may charge a reinstatement fee as set forth in the applicable Order. Further, Company may terminate this Agreement and all Orders if such suspension or disconnection continues for at least two (2) calendar days or occurs more than three (3) times in any twelve (12) month period. For clarity, during the period of suspension or disconnection, Client remains responsible for all fees and charges Client incurs during such period. Further, after the Effective Date, if Company determines in its sole and absolute discretion that as a result of any change in, or interpretation, introduction or administration of, any laws, regulations, statutes, treaties, rules, guidelines, ordinances, codes or the like, or any proposed or anticipated changes in, or interpretations, introduction or administration of the foregoing (a "Change in Law"), has resulted in an increase in Company's cost of compliance with such Change in Law then Company may, in its commercially reasonable discretion, take certain actions, including, without limitation, the following actions, at Client's sole risk and expense: (i) terminate this Agreement, any or all Orders; and/or (ii) modify the Services as may be necessary to account for such Change in Law. Company will use commercially reasonable efforts to notify Client of such Company actions and the effective date of such actions.

- f. Further, and notwithstanding the Change in Law related costs above, after the Effective Date, if there are any increases, changes in, or introduction or administration of, any new taxes, levies, tariffs or governmental fees and charges with respect to the provision of Services, Company may, in its sole and absolute discretion, pass through all such amounts to Client ("**Increased Costs**") and Client shall pay all Increased Costs in accordance with the payment and invoicing procedures as set forth in this Agreement.
- g. Company shall not be liable for any Client loss or damage whatsoever as a result of the exercise of its rights under this Agreement. Upon termination of this Agreement or an Order by Company, Company is entitled to recover from Client all loss or damages incurred by Company as a result of such termination, outstanding fees, costs, charges, assessments, reimbursements, and expenses (including, without limitation, costs of collection and reasonable attorneys' fees).
- h. In addition to Section 4(f), the Company may terminate or suspend all or a portion of the Services if necessary to be in compliance with applicable law, rules, regulations, administrative or judicial orders or decree. Company will use commercially reasonable efforts to notify Client, which may be via email or telephone, of such suspension. Client agrees that the Company shall have no liability whatsoever to Client for any damage, loss, expense or cost as a result of such termination or suspension.

### 5. WARRANTIES, LIMITATION OF LIABILITY, INDEMNITY

a. Each party represents, warrants, and covenants that it has full legal capacity, right, power and authority to execute and perform its obligations under this Agreement. Company represents, warrants, and covenants that it will provide Company Facility and perform the Services in a professional and workmanlike manner. Client represents, warrants, and covenants (i) Client owns and has good title to Client Equipment, free and clear of any mortgage, pledge, lien, charge, security interest, claim or other encumbrance or has interest in Client Equipment as part of a financing or other arrangement disclosed and approved by Company; (ii) Client Equipment has no defects, is in good condition and is adequate for the purpose it will be used, and is not in need of maintenance or repair except for ordinary, routine maintenance and repairs that are not material in nature or cost; (iii) Client Equipment has not experienced any failure or outage and has

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not been modified in any way from its original manufactured condition; (iv) Client Equipment is in a condition suitable for continued optimal cryptocurrency mining operations, including, without limitation, in the same manner as conducted prior to the Effective Date; (v) Client Equipment has been operated at all times indoors in an appropriate temperature-controlled environment and consistent with the manufacturer's recommended temperatures and operating conditions; (vi) Client Equipment has always been transported and/or handled in a protected manner normally expected when transporting and/or handling sensitive computer hardware; (vii) Client will use the Services only for lawful purposes, and Client will not transmit, retransmit or store material with or in Client Equipment or with or in Company Facility in violation of any federal or state law or regulations or local code, rule, regulation or ordinance; and (viii) Client will comply with applicable laws and regulations in connection with this Agreement. Without limiting the foregoing, Client further represents, warrants, and covenants neither Client, any officer, director, employee, partner, controlling shareholder, affiliated entity nor anyone acting on Client's behalf (A) has used or disclosed or will use or disclose non-public information obtained from Company, (B) has violated or will violate applicable anti-bribery or anti-corruption laws, including the U.S. Foreign Corrupt Practices Act and the U.K. Bribery Act 2010, (C) has violated or will violate applicable anti-money laundering statutes, or (D) is a Denied Party or subject to any U.S. sanction imposed by the Office of Foreign Assets Control of the U.S. Department of the Treasury.

- EXCEPT AS OTHERWISE SET FORTH IN THIS AGREEMENT, COMPANY DOES NOT MAKE AND HEREBY DISCLAIMS ALL WARRANTIES, INCLUDING, WITH OUT LIMITATION, EXPRESS, IMPLIED AND STATUTORY WARRANTIES THAT COMPANY FACILITY OR SERVICES WILL BE UNINTERRUPTED, ERROR-FREE, OR COMPLETELY SECURE, AND THE IMPLIED WARRANTIES OF MERCHANTABILITY OR SATISFACTORY QUALITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF ANY THIRD PARTY'S INTELLECTUAL PROPERTY RIGHTS. ALL COMPANY FACILITY AND SERVICES ARE PROVIDED OR PERFORMED ON AN "AS IS", "AS AVAILABLE" BASIS, AND CLIENT'S USE OF THE COMPANY FACILITY AND SERVICES IS SOLELY AT ITS OWN RISK. CLIENT ACKNOWLEDGES AND AGREES THAT COMPANY DOES NOT AND CANNOT CONTROL THE FLOW OF DATA OR POWER TO OR FROM COMPANY'S NETWORK AND/OR THE INTERNET OR POWER GRID, WHICH ARE PROVIDED OR CONTROLLED BY THIRD PARTIES, AND THAT ACTIONS OR INACTIONS OF THIRD PARTIES CAN IMPAIR OR DISRUPT COMPANY'S CONNECTIONS TO THE INTERNET OR POWER GRID (OR PORTIONS THEREOF) INCLUDING, WITHOUT LIMITATION, INTERRUPTIONS IN SERVICE CAUSED BY GOVERNMENT REGULATIONS OR ORDERS, SYSTEM CAPACITY LIMITATIONS OR LIMITATIONS IMPOSED BY, OR FAILURES OF, AN UNDERLYING COMMUNICATIONS CARRIER. COMPANY WILL ENDEAVOR TO TAKE ACTIONS IT DEEMS APPROPRIATE IN ITS SOLE DISCRETION TO REMEDY AND AVOID SUCH EVENTS. HOWEVER, COMPANY CANNOT AND DOES NOT GUARANTEE THAT SUCH EVENTS WILL NOT OCCUR, AND COMPANY DISCLAIMS ANY AND ALL LIABILITY RESULTING FROM OR RELATED TO SUCH EVENTS. COMPANY HEREBY DISCLAIMS ALL RESPONSIBILITY FOR THE ACTS OR OMISSIONS BY COMPANY'S OTHER CUSTOMERS AND CLIENTS AND OTHER THIRD PARTIES.
- c. NOTWITHSTANDING ANYTHING TO THE CONTRARY IN THIS AGREEMENT, IN NO EVENT WILL EITHER PARTY BE LIABLE TO THE OTHER PARTY FOR (I) LOST PROFITS; (II) LOSS OF BUSINESS; (III) LOSS OF REVENUES (EXCEPT THAT CLIENT SHALL BE LIABLE FOR ANY FEES OR OTHER AMOUNTS OWED TO COMPANY UNDER THIS AGREEMENT); (IV) LOSS, INTERRUPTION OR USE OF DATA OR LOSS OF USE OF CLIENT EQUIPMENT; (V) ANY CONSEQUENTIAL OR INDIRECT DAMAGES; OR (VI) COST OF COVER, ANY INCIDENTAL, SPECIAL, RELIANCE, EXEMPLARY OR PUNITIVE DAMAGES (IF APPLICABLE), EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
- d. NOTWITHSTANDING ANYTHING TO THE CONTRARY IN THIS AGREEMENT,

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COMPANY'S TOTAL LIABILITY TO CLIENT IN THE AGGREGATE FOR THE ENTIRE TERM (REGARDLESS OF WHETHER THE CLAIMS ARE BROUGHT DURING OR AFTER THE TERM) WITH RESPECT TO ALL CLAIMS ARISING FROM OR RELATED TO THE SUBJECT MATTER OF THIS AGREEMENT (INCLUDING, WITHOUT LIMITATION, ATTORNEYS' FEES) WILL NOT EXCEED AN AMOUNT EQUAL TO ONE (1) MONTHS FEE PAYABLE TO COMPANY PURSUANT TO THE APPLICABLE ORDER.

- e. EXCEPT FOR CLIENT'S BREACH OF ITS OBLIGATIONS UNDER SECTIONS 4, 5 a, 5 h AND 6, AND LOSS OR DAMAGE ARISING OUT OF CLIENT'S GROSS NEGLIGENCE, BAD FAITH OR WILLFUL MISCONDUCT, THE LIMITATIONS SET FORTH IN SECTIONS 5 c AND 5 d WILL APPLY TO ALL CLAIMS AND CAUSES OF ACTION, REGARDLESS OF WHETHER IN CONTRACT, TORT, STRICT LIABILITY OR OTHER THEORY.
- f. Client hereby waives the right to bring any claim against Company arising out of or in any way relating to an Order more than one (1) year after the date such Order expires or is terminated. Each party recognizes and agrees that the warranty disclaimers, limitations of liability and remedy limitations in this Agreement are materially bargained for by the parties.
- g. Client acknowledges that cryptocurrency price movement, cryptocurrency difficulty, and legal and regulatory risks could have a material adverse impact on cryptocurrencies, cryptocurrency mining, Client Equipment, Services, and this Agreement. Client assumes responsibility for all such risks, and Company disclaims all types of liabilities or loss of funds that may arise as a result.
- h. Client shall indemnify, defend and hold harmless Company and its affiliates, stockholders, directors, officers, employees, subcontractors and invitees from and against any losses, liabilities, damages, costs and expenses (including, without limitation, reasonable attorneys' fees) arising from or relating to (i) death, personal injury, bodily injury or property damage caused by Client or Client's customers or clients or Client Equipment; (ii) breach of Client's representations, warranties, or covenants in this Agreement or in an Order or Sections 2 or 6; (iii) fraud, bad faith, negligence or willful or reckless conduct of or by Client or Client's customers or clients; (iv) Client's or Client's customers' or clients' use of the Company Facility, Services, or Client Equipment; (v) any claim whatsoever by Client's customers or clients, or any third party related to the Services or Client Equipment; or (vi) any change in, or interpretation or administration of, any laws, regulations, statutes, treaties, rules, guidelines, ordinances, codes or the like, or any proposed or anticipated changes in, or interpretations or administration of the foregoing.

#### 6. CONFIDENTIAL INFORMATION

a. Each party acknowledges that it and its employees or agents may, in the course of performing its responsibilities under this Agreement, be exposed to or acquire information which is proprietary to or confidential to the other party, including, without limitation, business plans, strategies, forecasts and projections and information about business structures, operations, systems, finances, assets, investments, investment strategies, software and other technology systems, and personnel, customers and suppliers (collectively, "Confidential Information"). Company's Confidential Information also includes the design, address and location of the Company Facilities (which is deemed to be not publicly known), the Services provided, equipment used at the Company Facilities, the configuration of cables, networks and services at the Company Facilities and the terms of this Agreement. Neither party may use or copy any Confidential Information except to the limited extent necessary to perform its obligations under this Agreement and will not disclose any Confidential Information to any person or entity other than to its employees who have a need to know the Confidential Information or as otherwise expressly permitted by this Agreement. Each party shall use the same measures that it uses to protect its own most confidential and proprietary information to protect the Confidential Information from use or disclosure in violation of this Agreement, but in no event less than commercially reasonable measures.

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- b. The restrictions on use of Confidential Information do not apply to information if it (i) is known to the receiving party prior to receipt from the disclosing party directly or indirectly from a source other than one having an obligation of confidentiality to the disclosing party; (ii) becomes known (independently of disclosure by the disclosing party) to the receiving party directly or indirectly from a source other than one having an obligation of confidentiality to the disclosing party; (iii) becomes publicly known or otherwise ceases to be confidential, except through a breach of this Agreement by the receiving party; or (iv) is independently developed by the receiving party. For the avoidance of doubt, the mere placement of materials or equipment containing information at a Company Facility does not constitute disclosure of such information to Company.
- c. Upon termination or expiration of this Agreement, or at any other time at the request of the other party, each party shall return to the other party, or destroy and delete, as applicable, all Confidential Information and any copies thereof in its possession or control.
- d. Neither party may use the other party's trademarks, service marks, trade names, copyrights, other intellectual property rights or other designations in any promotion, publication or press release without the prior written consent of the other party in each case, which consent may be given in an Order.

#### 7. INSURANCE

- a. Client agrees to maintain the following insurance, at its expense, during the Term, with insurers having a minimum AM Best rating of A- VII or S&P rating of A: (i) Commercial General Liability or Public Liability Insurance with a limit of US \$2,000,000 per occurrence, US \$4,000,000 in the aggregate (or the local currency equivalent), provided these limits may be achieved through a combination of primary and excess policies and such insurance will include coverage for bodily injury and property damage.
- b. Client will furnish Company with certificates of insurance upon request that evidence the minimum levels of insurance set forth herein, list Company as an additional insured or interested party on the Commercial General Liability or Public Liability Insurance and designate that Client's insurance is primary and non-contributory Client will provide at least thirty (30) days' prior written notice to Company of any non-renewal or cancellation of the policies referenced above.

#### 8. MISCELLANEOUS

- a. <u>Notice</u>. Except where expressly provided in this Agreement or an Order, all notices, consents, or approvals required by this Agreement will only be in writing and sent by overnight courier, certified or registered mail, overnight delivery requiring a signature upon receipt, or delivery by hand to the parties at the respective addresses set forth on the first page of this Agreement. Notice is effective when received.
- b. <u>Entire Agreement</u>. This Agreement constitutes the entire agreement between the parties with respect to the subject matter of this Agreement, and supersedes and replaces all prior or contemporaneous discussions, negotiations, proposals, understandings and agreements, written or oral, as well & any industry custom. Each party acknowledges that, in entering into this Agreement, it has not relied on, and shall have no right or remedy in respect of, any statement, representation, assurance or warranty other than as expressly set out in this Agreement. This Agreement may be executed in two (2) or more counterparts (and the signature pages may be delivered with ink or electronic signature or by e-mail), each will be deemed an original, but all together will constitute one and the same instrument. Except where otherwise expressly provided in this Agreement, this Agreement may be amended only by the written agreement of both parties.
- c. <u>Survival</u>. Any provision of this Agreement, which, by its nature, would survive termination or expiration of this Agreement will survive any such termination or expiration, including, without limitation,

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those provisions concerning confidentiality, indemnification and limitation of liability.

- d. <u>Subcontracting and Assignment</u>. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement
- e. <u>Force Majeure</u>. Except for Client's obligation to pay amounts owed under this Agreement, neither party will be responsible or in any way liable to the other party, and neither party will have any termination or other rights, arising out of or relating to a Force Majeure Event. A 'Force Majeure Event' is a failure by the other party to perform any of its obligations under this Agreement if such failure is caused by events or circumstances beyond its reasonable control, including, without limitation, acts of God, war, labor strike, terrorist act, fire, flood, earthquake, landslide, hurricane, typhoon, tsunami, volcanic eruption, inclement weather, health epidemic or any law, order, regulation or other action of any governing authority or agency.
- f. Governing Law and Arbitration. This Agreement and all claims arising out of or related to this Agreement are governed by and construed in accordance with the laws of the State of Delaware without giving effect to any choice or conflict of law provision or rule that would cause the application of the laws of any jurisdiction other than the State of Delaware. Any dispute, claim or controversy arising out of or relating to this Agreement or the breach, termination, enforcement, interpretation or validity thereof, including, without limitation, the determination of the scope or applicability of this Agreement to arbitrate, shall be determined exclusively by arbitration in King County, Washington before three (3) arbitrators. The arbitration shall be administered by JAMS pursuant to its Comprehensive Arbitration Rules & Procedures. Any award, order or judgment pursuant to arbitration ("Award") is final and may be entered and enforced in any court of competent jurisdiction, and each party shall submit to any court of competent jurisdiction for purposes of the enforcement of any Award. The arbitrator may, in the Award, allocate all or part of the costs of the arbitration, including, without limitation, the fees of the arbitrator and the reasonable attorneys' fees of the prevailing party.
- g. General. The rights and remedies provided for herein are cumulative and not exclusive of any rights or remedies that a party would otherwise have. The parties are independent contractors, and this Agreement does not establish any relationship of partnership, joint venture, employment, franchise or agency between them. Neither party may bind the other or incur obligations on the other's behalf without the other's prior written consent. There are no third-party beneficiaries to this Agreement. No waiver of any breach of any provision of this Agreement will constitute a waiver of any prior, concurrent or subsequent breach of the same or any other provisions hereof, and no waiver will be effective unless made in writing and signed by an authorized representative of the waiving party.

[Signature page follows]

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Core	Scie	ntific.	Inc.
CULC		11111109	1110.

By: Michael Trypek

Name: Michael Trzupek

Title: Authorized Representative

Date: \_\_\_\_\_

**Celsius Core LLC** 

By: S. Pariel leon

 $Name: \_$  S. Daniel Leon

Title: \_S. Daniel Leon, President/COO

Date: \_\_\_\_

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#### MASTER SERVICES AGREEMENT ORDER #

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

Commencement Date:	April 15, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date.			
Facility:	Provider Facility as de	Provider Facility as determined by Provider.		
<b>Equipment hosted:</b>	Manufacturing Quantity & Type of Unit (the "Units")		Assumed power consumption per Unit (KWh):	
	March	2,940 S19	3.413 KWh	
	March	60 S19 PRO	3.413 KWh	
<b>Hosting-Services Rate:</b>	USD \$.0556 / KWh			
Payment Due Prior to Installation:	USD \$460,520 no later		April 15, 2021 consisting of:	
Installation.	<ul> <li>(i) the date of installation of the Units or (ii) April 15, 2021 consisting of:</li> <li>A \$415,520 prepayment to be applied as a credit against future monthly invoices for hosting services as they become due.</li> <li>A \$45,000 Set-up Fee</li> </ul>			
<b>Equipment Purchase</b>	Due Date Ar		nount (USD)	
Payment Due Dates:	12/22/2020		627,458.36	
	01/15/2021 \$		,441,187.54	
	02/15/2021 \$4,0		068,645.90	
Estimated Delivery Date:	April 15, 2021. Provider to notify Client as soon as reasonably possible in advance if Units will not be delivered by this date. Provider may terminate this Order if substantially all the Units are not delivered within 60 days of the Estimated Delivery Date.			
Fees:	Set-up fee: \$15/Unit			
Fees payable pursuant to	Equipment disconnection fee: \$25/Unit			
Section 4 in connection with	Storage Fee: \$10/month/Unit			
Service Termination/	Reinstatement fee: \$25/Unit			
Suspension				

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date and continue until the second Anniversary of the Commencement Date (the 'Initial Term'), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("Renewal Term") unless terminated during a renewal term as set forth in the Agreement.

**Fees**. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the HostingServices Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

**Purchase/Delivery/Installation Schedule for Units:** Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,695 per S19 Unit and \$3,566.53 per S19 PRO Unit (total of

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\$8,137,292). Client will make payments according to the Equipment Purchase Payment Due Dates listed above. Client will pay the Provider's invoice for Units within five business days of receipt and execute any necessary power of attorney and other documents required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

## Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

<u>d.</u> Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

Right of First Offer: Provided Client has executed one or more Orders on the date hereof with respect to Equipment having a total purchase price of more than \$50 million, Provideragrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have five days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

S. Daniel Leon Celsius Core LLC, "Client" Name: \_\_\_\_\_ Title: S. Daniel Leon, President/COO
Date: \_\_\_

Core Scientific, Inc., "Provider"
Name: Michael Trzupek Title: Chief Financial Officer

Michael Tryupek

Date: 12/18/2020

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#### MASTER SERVICES AGREEMENT ORDER #2

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

Commencement Date:	May 15, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date.			
Facility:	Provider Facility as determined by Provider.			
Equipment hosted:	Manufacturing Quantity & Type of Batch Month Unit (the "Units")			
	April	3,500 S19	3.413 KWh	
<b>Hosting-Services Rate:</b>	USD \$.0556 / KWh			
Payment Due Prior to	USD \$537,273 no later			
Installation:	(i) the date of installat	ion of the Units or (ii)	May 15, 2021 consisting of:	
			d as a credit against future monthly	
	invoices for he	osting services as they	become due.	
	<ul> <li>A \$52,500 Set</li> </ul>	4 <b>0.50 5</b> 00 <b>5</b>		
	•			
<b>Equipment Purchase</b>	Due Date		mount (USD)	
Payment Due Dates:	12/22/2020		\$1,886,500.00	
			\$2,829,750.00	
	03/15/2021 \$4		,716,250.00	
<b>Estimated Delivery Date:</b>	May 15, 2021. Provider to notify Client as soon as reasonably possible in			
	advance if Units will not be delivered by this date. Provider may terminate this			
	Order if substantially all the Units are not delivered within 60 days of the			
	Estimated Delivery Date.			
Fees:	Set-up fee: \$15/Unit			
Fees payable pursuant to	Equipment disconnection fee: \$25/Unit			
Section 4 in connection with	Storage Fee: \$10/month/Unit			
Service Termination/	Reinstatement fee: \$25/Unit			
Suspension				
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Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date and continue until the second Anniversary of the Commencement Date (the "Initial Term"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("Renewal Term") as set forth in the Agreement.

Fees. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the HostingServices Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

Purchase/Delivery/Installation Schedule for Units: Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,695 per \$19 Unit (total of \$9,432,500). Client will make payments according to the Equipment Purchase Payment Due Dates listed above. Client will pay the Provider's invoice for Units within five business days of receipt and execute any necessary power of attorney and other documents

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required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

# Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

**Right of First Offer:** Provided Client has executed one or more Orders on the date hereof with respect to Equipment having a total purchase price of more than \$50 million, Provideragrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have five days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

By:

Celsius Core LLEG, "Client"
Name: S. Daniel Leon
Title: S. Daniel Leon, President/C00
Date:

Docusigned by:

Michael Trywyck

Core Scientific, Inc., "Provider"
Name: Michael Trzupek

Title: Chief Financial Officer
Date: 12/18/2020

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#### MASTER SERVICES AGREEMENT ORDER #8

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

Commencement Date:	June 15, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date.			
Facility:	Provider Facility as de	termined by Provider.		
Equipment hosted:	Manufacturing Quantity & Type of Batch Month Unit (the "Units")		Assumed power consumption per Unit (KWh):	
	May	3,000 S19	3.413 KWh	
	May	500 S19 PRO	3.413 KWh	
<b>Hosting-Services Rate:</b>	USD \$.0556 / KWh			
Payment Due Prior to	USD \$537,273 no late:			
Installation:	(i) the date of installat	ion of the Units or (ii)	June 15, 2021 consisting of:	
	A \$484,773 prepayment to be applied as a credit against future monthly			
	invoices for ho	osting services as they	become due.	
	<ul> <li>A \$52,500 Set</li> </ul>			
	11 40 2,000 500 50 50			
<b>Equipment Purchase</b>	Due Date		nount (US)	
Payment Due Dates:	12/22/2020		\$1,973,653.00	
	01/15/2021 \$		2,960,479.50	
	04/15/2021 \$4,		934,132.50	
Estimated Delivery Date:	June 15, 2021. Provider to notify Client as soon as reasonably possible in advance if Units will not be delivered by this date. Provider may terminate this Order if substantially all the Units are not delivered within 60 days of the Estimated Delivery Date.			
Fees:	Set-up fee: \$15/Unit			
Fees payable pursuant to	Equipment disconnection fee: \$25/Unit			
Section 4 in connection with	Storage Fee: \$10/month/Unit			
Service Termination/	Reinstatement fee: \$25/Unit			
Suspension				
		·		

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date and continue until the second Anniversary of the Commencement Date (the "Initial Term"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agræment of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("Renewal Term") as set forth in the Agreement.

Fees. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the HostingServices Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

**Purchase/Delivery/Installation Schedule for Units:** Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,695 per S19 Unit and \$3,566.53 per S19 PRO Unit (total of \$9,868,265). Client will make payments according to the Equipment Purchase Payment Due Dates listed above.

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Client will pay the Provider's invoice for Units within five business days of receipt and execute any necessary power of attorney and other documents required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

# Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

**Right of First Offer:** Provided Client has executed one or more Orders on the date hereof with respect to Equipment having a total purchase price of more than \$50 million, Provideragrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have five days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

By: S. Daniel Low
Celsius Core PEC, "Client"
Name: S. Daniel Leon, President/COO
Date: 12/18/2020

By: Michael Trywyck

Core Scientific, Inc., "Provider"

Name: Michael Trzupek

Title: Chief Financial Officer

Date: 12/18/2020

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#### MASTER SERVICES AGREEMENT ORDER #

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

Commencement Date:	July 15, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date.			
Facility:	Provider Facility as de-	Provider Facility as determined by Provider.		
<b>Equipment hosted:</b>	Manufacturing Quantity & Type of Batch Month Unit (the "Units")		Assumed power consumption per Unit (KWh):	
	June	3,000 S19	3.413 KWh	
	June	500 S19 PRO	3.413 KWh	
<b>Hosting-Services Rate:</b>	USD \$.0556 / KWh			
Payment Due Prior to Installation:	<ul> <li>USD \$537,273 no later than the earlier of</li> <li>(i) the date of installation of the Units or (ii) July 15, 2021 consisting of:</li> <li>A \$484,773 prepayment to be applied as a credit against future monthly invoices for hosting services as they become due.</li> <li>A \$52,500 Set-up Fee</li> </ul>			
<b>Equipment Purchase</b>	Due Date An		nount (US)	
Payment Due Dates:	12/22/2020		973,653.00	
	01/15/2021 \$2		960,479.50	
	05/15/2021 \$4,9		934,132.50	
Estimated Delivery Date:	July 15, 2021. Provider to notify Client as soon as reasonably possible in advance if Units will not be delivered by this date. Provider may terminate this Order if substantially all the Units are not delivered within 60 days of the Estimated Delivery Date.			
Fees:	Set-up fee: \$15/Unit			
Fees payable pursuant to	Equipment disconnection fee: \$25/Unit			
Section 4 in connection with	Storage Fee: \$10/month/Unit			
Service Termination/	Reinstatement fee: \$25/Unit			
Suspension				

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date and continue until the second Anniversary of the Commencement Date (the 'Initial Term'), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ('Renewal Term') as set forth in the Agreement.

Fees. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the HostingServices Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

**Purchase/Delivery/Installation Schedule for Units:** Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,695 per S19 Unit and \$3,566.53 per S19 PRO Unit (total of \$9,868,265). Client will make payments according to the Equipment Purchase Payment Due Dates listed above.

Client will pay the Provider's invoice for Units within five business days of receipt and execute any necessary power of attorney and other documents required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

# Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

**Right of First Offer:** Provided Client has executed one or more Orders on the date hereof with respect to Equipment having a total purchase price of more than \$50 million, Provideragrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have five days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

By: S. Daniel Leon

Celsius Core LLC, "Client"

Name:

Title: S. Daniel Leon, President/Coo

Date:

Date:

Docusigned by:

Michael Tryuptk

Core Scientific, Inc., "Provider"

Name: Michael Trzupek

Title: Chief Financial Officer

Date: 12/18/2020

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#### MASTER SERVICES AGREEMENT ORDER #5

This Order, including the terms and conditions hereunder, incorporates by referencethe terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

Commencement Date:	August 15, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date.			
Facility:	Provider Facility as determined by Provider.			
Equipment hosted:	Manufacturing Quantity & Type of Unit (the "Units")			
	July	4,000 S19j	3.255 KWh	
<b>Hosting-Services Rate:</b>	USD \$.0556 / KWh			
Payment Due Prior to	USD \$588,456 no late			
Installation:	<ul> <li>(i) the date of installation of the Units or (ii) August 15, 2021 consisting of:</li> <li>A \$528,456 prepayment to be applied as a credit against future monthly invoices for hosting services as they become due.</li> <li>A \$60,000 Set-up Fee</li> </ul>			
<b>Equipment Purchase</b>	Due Date		Amount (US)	
Payment Due Dates:	12/22/2020		2,239,624.00	
	01/15/2021		\$3,359,436.00	
	06/15/2021		5,599,060.00	
Estimated Delivery Date:	August 15, 2021. Provider to notify Client as soon as reasonably possible in advance if Units will not be delivered by this date. Provider may terminate this Order if substantially all the Units are not delivered within 60 days of the Estimated Delivery Date.			
Fees:	Set-up fee: \$15/Unit			
Fees payable pursuant to	Equipment disconnection fee: \$25/Unit			
Section 4 in connection with	Storage Fee: \$10/month/Unit			
Service Termination/	Reinstatement fee: \$25/Unit			
Suspension				

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date and continue until the second Anniversary of the Commencement Date (the "Initial Term"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("Renewal Term") as set forth in the Agreement.

Fees. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the HostingServices Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

Purchase/Delivery/Installation Schedule for Units: Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,799.53 per \$19j Unit (total of \$11,198,120). Client will make payments according to the Equipment Purchase Payment Due Dates listed above. Client will pay the Provider's invoice for Units within five business days of receipt and execute any necessary power of attorney and other

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documents required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

# Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

**Right of First Offer:** Provided Client has executed one or more Orders on the date hereof with respectto Equipment having a total purchase price of more than \$50 million, Provideragrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have five days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

By: S. Daniel Leon, President/COO

Title: S. Daniel Leon, President/COO

Date: Date:

By: Michael Trzupek

Core Scientific, Inc., "Provider"

Name: Michael Trzupek

Title: Chief Financial Officer

Date: 12/18/2020

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#### MASTER SERVICES AGREEMENT ORDER #6

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

Provider Facility as determined by Provider.   Equipment hosted:   Manufacturing Batch Month   Quantity & Type of Unit (the "Units")   Per Unit (KWh):     August   2,300 S19j   3.255 KWh     Hosting-Services Rate:   USD \$.0556 / KWh     Payment Due Prior to Installation:   USD \$338,362   no later than the earlier of (i) the date of installation of the Units or (ii) September 15, 2021 consisting of:   A \$303,862 prepayment to be applied as a credit against future monthly invoices for hosting services as they become due.   A \$34,500 Set-up Fee
Batch Month Unit (the "Units") per Unit (KWh):  August 2,300 S19j 3.255 KWh  Hosting-Services Rate: USD \$.0556 / KWh  Payment Due Prior to Installation: USD \$338,362 no later than the earlier of (i) the date of installation of the Units or (ii) September15, 2021 consisting of:  • A \$303,862 prepayment to be applied as a credit against future monthly invoices for hosting services as they become due.  • A \$34,500 Set-up Fee  Equipment Purchase Payment Due Dates: Due Date Amount (US)  12/22/2020 \$1,287,783.80
Hosting-Services Rate:  Payment Due Prior to Installation:  USD \$.0556 / KWh  USD \$338,362 no later than the earlier of (i) the date of installation of the Units or (ii) September 15, 2021 consisting of:  • A \$303,862 prepayment to be applied as a credit against future monthly invoices for hosting services as they become due.  • A \$34,500 Set-up Fee  Equipment Purchase Payment Due Dates:  Due Date  12/22/2020  \$1,287,783.80
Payment Due Prior to Installation:  USD \$338,362 no later than the earlier of (i) the date of installation of the Units or (ii) September15, 2021 consisting of:  • A \$303,862 prepayment to be applied as a credit against future monthly invoices for hosting services as they become due.  • A \$34,500 Set-up Fee  Equipment Purchase Payment Due Dates:  Due Date  Amount (US)  12/22/2020  \$1,287,783.80
Installation:  (i) the date of installation of the Units or (ii) September15, 2021 consisting of:  • A \$303,862 prepayment to be applied as a credit against future monthly invoices for hosting services as they become due.  • A \$34,500 Set-up Fee  Equipment Purchase Payment Due Dates:  Due Date Amount (US)  12/22/2020 \$1,287,783.80
A \$303,862 prepayment to be applied as a credit against future monthly invoices for hosting services as they become due.     A \$34,500 Set-up Fee  Equipment Purchase Payment Due Dates:  Due Date Amount (US)  12/22/2020 \$1,287,783.80
invoices for hosting services as they become due.  • A \$34,500 Set-up Fee  Equipment Purchase Payment Due Dates:  Due Date 12/22/2020 \$1,287,783.80
• A \$34,500 Set-up Fee  Equipment Purchase
Equipment Purchase         Due Date         Amount (US)           Payment Due Dates:         12/22/2020         \$1,287,783.80
Payment Due Dates: 12/22/2020 \$1,287,783.80
01/15/2021 \$1,931,675.70
07/15/2021 \$3,219,425.00
<b>Estimated Delivery Date:</b> September 15, 2021. Provider to notify Client as soon as reasonably possible in
advance if Units will not be delivered by this date. Provider may terminate this
Order if substantially all the Units are not delivered within 60 days of the
Estimated Delivery Date.
Fees: Set-up fee: \$15/Unit
Fees payable pursuant to Equipment disconnection fee: \$25/Unit
Section 4 in connection with Storage Fee: \$10/month/Unit
Service Termination/ Reinstatement fee: \$25/Unit
Suspension

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date and continue until the second Anniversary of the Commencement Date (the 'Initial Term"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("Renewal Term") as set forth in the Agreement.

Fees. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the HostingServices Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

Purchase/Delivery/Installation Schedule for Units: Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,799.53 per \$19j Unit (total of \$6,438,919). Client will make payments according to the Equipment Purchase Payment Due Dates listed above. Client will pay the Provider's invoice for Units within five business days of receipt and execute any necessary power of attorney and other

documents required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

## Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

**Right of First Offer:** Provided Client has executed one or more Orders on the date hereof with respectto Equipment having a total purchase price of more than \$50 million, Provideragrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have five days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

By: S. Patric Lon
Celsius Core LAC; "Client"
Name: S. Daniel Leon, President/C00
Date: 12/18/2020

By: Michael Trywelk
Core Scientific, Inc., "Provider"
Name: Michael Trzupek
Title: Chief Financial Officer
Date: 12/18/2020

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#### MASTER SERVICES AGREEMENT ORDER #7

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

Commencement Date:	October 15, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date.				
Facility:	Provider Facility as de	termined by Provide	er.		
Equipment hosted:	Manufacturing Quantity & Type of Batch Month Unit (the "Units") Assumed power consumption per Unit (KWh):				
	September	2,450 S19j	3.255 KWh		
	September	1,000 S19j PRO	3.15 KWh		
<b>Hosting-Services Rate:</b>	USD \$.0556 / KWh				
Payment Due Prior to	USD \$503,281 no later than the earlier of				
Installation:	(i) the date of installation of the Units or (ii) October 15, 2021 consisting of:				
	• \$451,531 To be applied as a credit against invoices as they become due.				
	• \$51,750 Set-up Fees				
<b>Equipment Purchase</b>	Due Date		Amount (US)		
<b>Payment Due Dates:</b>	12/22/2020 \$2,089,313.70				
	01/15/2021 \$3,133,970.55				
	08/15/2021		\$5,223,284.25		
<b>Estimated Delivery Date:</b>	October 15, 2021. Provider to notify Client as soon as reasonably possible in				
·	advance if Units will not be delivered by this date. Provider may terminate this				
	Order if substantially all the Units are not delivered within 60 days of the				
	Estimated Delivery Date.				
Fees:	Set-up fee: \$15/Unit				
Fees payable pursuant to	Equipment disconnecti	ion fee: \$25/Unit			
Section 4 in connection with	Storage Fee: \$10/mont	h/Unit			
Service Termination/	Reinstatement fee: \$25	5/Unit			
Suspension					

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date and continue until the second Anniversary of the Commencement Date (the 'Initial Term"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agræment of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("Renewal Term") as set forth in the Agreement.

Fees. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the HostingServices Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

**Purchase/Delivery/Installation Schedule for Units:** Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,799.53 per S19j Unit and \$3,587.72 per S19j PRO Unit (total of \$10,446,568.5). Client will make payments according to the Equipment Purchase Payment Due Dates listed above. Client will pay the Provider's invoice for Units within five business days of receipt and execute any

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necessary power of attorney and other documents required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

## Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

**Right of First Offer:** Provided Client has executed one or more Orders on the date hereof with respect to Equipment having a total purchase price of more than \$50 million, Provideragrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have fixe days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

By: S. Daniel Lon
Celsius Core LLC, "Client"
Name: S. Daniel Leon

Title: S. Daniel Leon, President/C00

Date: 12/18/2020

By: Michael Tryupek

Core Scientific Trc., "Provider"
Name: Michael Trzupek

Title: Chief Financial Officer

Date: 12/18/2020

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### MASTER SERVICES AGREEMENT ORDER # 10

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

Commencement Date:	September 20, 2021 ar with October 15, 2021			naining month beginning tively.
Facility:	Provider Facility as de	termined by Provid	ler.	
Equipment hosted**:	<b>Deployment Month</b>	Quantity & Type of Unit (the "Units")		Assumed power consumption per Unit (KWh):
	SEP 2021	2,250 - M30S+ c		3.57
	MAR 2022	3,530 - M30S+ c	r Equivalent	3.57
	APR 2022	4,710 - M30S+ or Equivalent 3.57		
	MAY 2022	2,350 - M30S+ or Equivalent 3.57		
	JUNE 2022	2,350 - M30S+ or Equivalent 3.57		
	JUL 2022	2,350 - M30S+ c		3.57
	AUG 2022	2,350 - M30S+ o		3.57
	SEP 2022	2,350 - M30S+ o		3.57
	OCT 2022	2,350 - M30S+ o		3.57
	NOV 2022	2,350 - M30S+ c	•	3.57
	DEC 2022	2,350 - M30S+ c		3.57
<b>Hosting-Services Rate:</b>	Deployment	Month		ting-Services Rate:
	SEP 2021			/ KWh; USD \$.06/Kwh
	164 P 2022		after hosting	
	MAR 2022			/ KWh; USD \$.06/kwh
	after hosting month 12			
	APR 2022 – DEC 2022	USD \$.00625/ KWh; USD \$0.6/kv after hosting month 12		
Payment Due Prior to				
Payment Due Prior to Installation:	<ul> <li>USD \$10,736,252.50 on or before September 20, 2021 consisting of:</li> <li>\$1,685,800.00, 100% of the prepayment for hosting services for SEP 2021 Units to be applied as a credit against future monthly invoices as they become due.</li> <li>\$1,909,775.00, 70% of the prepayment for hosting services for MAR 2022 Units to be applied as a credit against future monthly invoices as they become due.</li> <li>\$1,342,547.50, 35% of the prepayment for hosting services for APR 2022 Units to be applied as a credit against future monthly invoices as they become due.</li> <li>\$5,358,780.00, 35% of the prepayment for hosting services for MAY 2022 – DEC 2022 Units (\$669,847.50 for each of MAY 2022, JUN 2022, JUL 2022, AUG 2022, SEP 2022, OCT 2022, NOV 2022 and DEC 2022 Units) to be applied as a credit against future monthly invoices as they become due.</li> <li>\$439,350.00, Equipment Configuration Fee for SEP 2021 – DEC 2022 Units listed above.</li> </ul>			
	USD \$1,342,547.50 on or before October 20, 2021 consisting of:  • \$1,342,547.50, 35% of the prepayment for hosting services for APR 2022			

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Units to be applied as a credit against future monthly invoices as they become due.

#### USD \$669,847.50 on or before November 20, 2021 consisting of:

• \$669,847.50, 35% of the prepayment for hosting services for MAY 2022 Units to be applied as a credit against future monthly invoices as they become due.

### USD \$669,847.50 on or before December 20, 2021 consisting of:

• \$669,847.50, 35% of the prepayment for hosting services for JUNE 2022 Units to be applied as a credit against future monthly invoices as they become due.

### USD \$669,847.50 on or before January 20, 2022 consisting of:

• \$669,847.50, 35% of the prepayment for hosting services for JUL 2022 Units to be applied as a credit against future monthly invoices as they become due.

### USD \$1,488,322.50 on or before February 20, 2022 consisting of:

- \$669,847.50, 35% of the prepayment for hosting services for AUG 2022 Units to be applied as a credit against future monthly invoices as they become due.
- \$818,475.00, the remaining 30% of the prepayment for hosting services for MAR 2022 Units to be applied as a credit against future monthly invoices as they become due.

#### USD \$1,820,602.50 on or before March 20, 2022 consisting of:

- \$669,847.50, 35% of the prepayment for hosting services for SEP 2022 Units to be applied as a credit against future monthly invoices as they become due.
- \$1,150,755.00, the remaining 30% of the prepayment for hosting services for APR 2022 Units to be applied as a credit against future monthly invoices as they become due.

#### USD \$1,244,002.50 on or before April 20, 2022 consisting of:

- \$669,847.50, 35% of the prepayment for hosting services for OCT 2022 Units to be applied as a credit against future monthly invoices as they become due.
- \$574,155.00, the remaining 30% of the prepayment for hosting services for MAY 2022 Units to be applied as a credit against future monthly invoices as they become due.

#### USD \$1,244,002.50 on or before May 20, 2022 consisting of:

- \$669,847.50, 35% of the prepayment for hosting services for NOV 2022 Units to be applied as a credit against future monthly invoices as they become due.
- \$574,155.00, the remaining 30% of the prepayment for hosting services for JUN 2022 Units to be applied as a credit against future monthly invoices as they become due.

## USD \$1,244,002.50 on or before June 20, 2022 consisting of:

• \$669,847.50, 35% of the prepayment for hosting services for DEC 2022

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	<ul> <li>Units to be applied as a credit against future monthly invoices as they become due.</li> <li>\$574,155.00, the remaining 30% of the prepayment for hosting services for JUL 2022 Units to be applied as a credit against future monthly invoices as they become due.</li> </ul>
	<ul> <li>USD \$574,155.00 on or before July 20, 2022 consisting of:</li> <li>\$574,155.00, the remaining 30% of the prepayment for hosting services for AUG 2022 Units to be applied as a credit against future monthly invoices as they become due.</li> </ul>
	<ul> <li>USD \$574,155.00 on or before August 20, 2022 consisting of:</li> <li>\$574,155.00, the remaining 30% of the prepayment for hosting services for SEP 2022 Units to be applied as a credit against future monthly invoices as they become due.</li> </ul>
	<ul> <li>USD \$574,155.00 on or before September 20, 2022 consisting of:</li> <li>\$574,155.00, the remaining 30% of the prepayment for hosting services for OCT 2022 Units to be applied as a credit against future monthly invoices as they become due.</li> </ul>
	<ul> <li>USD \$574,155.00 on or before October 20, 2022 consisting of:</li> <li>\$574,155.00, the remaining 30% of the prepayment for hosting services for NOV 2022 Units to be applied as a credit against future monthly invoices as they become due.</li> </ul>
	<ul> <li>USD \$574,155.00 on or before November 20, 2022consisting of:</li> <li>\$574,155.00, the remaining 30% of the prepayment for hosting services for DEC 2022 Units to be applied as a credit against future monthly invoices as they become due.</li> </ul>
Estimated Delivery Date:	As of fifteenth of every month beginning with December 15, 2021 until December 15, 2022, respectively.
	Client to notify Provider as soon as reasonably possible in advance if Units will not be delivered by this date. Provider may terminate this Order if substantially all the Units are not delivered within 60 days of the Estimated Delivery Date, respectively.
Fees:	Equipment Configuration Fee: \$15/Unit payable as provided above.
Fees payable pursuant to Section 4 in connection with Service Termination/ Suspension	Equipment disconnection fee: \$25/Unit Storage Fee: \$10/month/Unit Reinstatement fee: \$25/Unit Equipment Recycle fee: \$25/Unit decommissioned or disposed of during the term
Order Term Subject to accorden	Lee by Provider, the term of this Order shall commence on the

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date and continue until the second anniversary of the Commencement Date (the 'Initial Term"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agræment of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("Renewal Term") unless terminated during a renewal term as set forth in the Agreement.

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**Fees**. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting-Services Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

Third Party Code. Except to the extent arising from or relating to Provider's gross negligence, fraud or willful misconduct, Client shall indemnify, defend and hold harmless Company and its affiliates, stockholders, directors, officers, employees, subcontractors and invitees from and against any losses, liabilities, damages, costs and expenses (including, without limitation, reasonable attorneys' fees) arising from or relating to Client's installation or use of any non-standard software or firmware in connection with the Client Equipment.

## Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

**Warranty:** Company does not make and hereby disclaims all warranties with respect to the Units. Company shall initiate warranty claims with Unit manufacturer. Company cannot and does not guarantee that warranty claims will be accepted by manufacturer.

Client agrees and confirms that:

- (i) It has clean title to the Client Equipment and has not entered into any agreement that would interfere with Provider's exercise of its remedies under section 4.d of the Agreement.
- (ii) Neither Client nor Client's customers will use the Services for any illegal activity; and
- (iii) Neither Client nor its customers are subject to any sanctions imposed by the Office of Foreign Asset control of the U.S. Department of the Treasury.

**Notification of Hosting Availability:** Company will notify Client as soon as practicable of additional hosting availability, if any, and provide Client up to 10 additional MW per month at a hosting services rate of \$0.0625

per KWh. Additional hosting availability if available will be the subject of a separate order and provided to Client on a priority basis, subject to Client acceptance.

\*\*Client agrees to replace sold, damaged and other inoperable Units within 90 days to maintain the aggregate number of Units subject to this Order. Provider agrees to a 500 Unit inoperable threshold for Client to replace, sold, damages and other inoperable Units. Additional equipment may be added to this Order at the Hosted Services Rate provided upon the mutual agreement of Provider and Client.

By: Romi Colum Paron

Celsius Core LLC "Client"

Name: Roni Cohen Pavon

Title: Chief Revenue Officer

Date: 9/27/2021

Date: DocuSigned by:

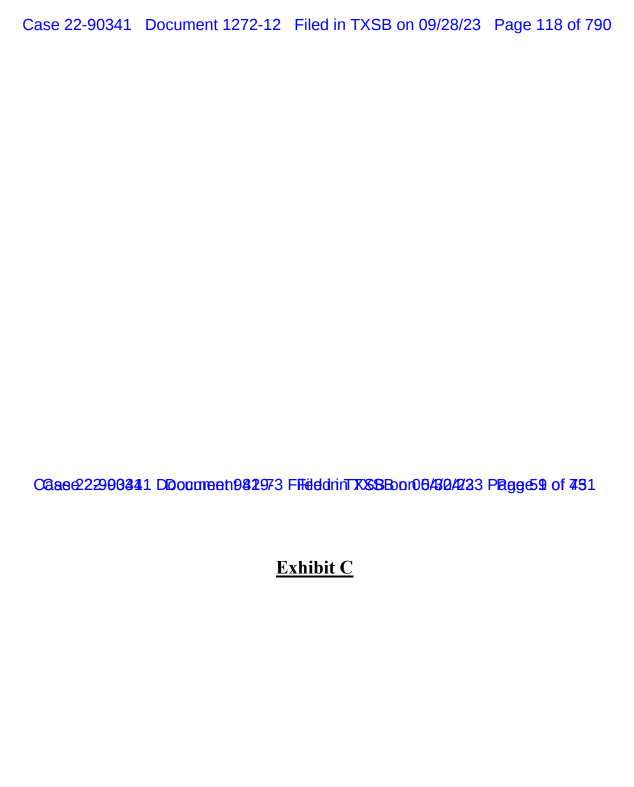
Michael Tryuptk

Core Scientific, Inc., "Provider"

Name: Michael Trzupek

Title: CFO

Date: 9/27/2021



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WEIL, GOTSHAL & MANGES LLP

767 Fifth Avenue

New York, New York 10153 Telephone: (212) 310-8000 Facsimile: (212) 310-8007 Ray C. Schrock, P.C. David J. Lender Ronit J. Berkovich

Counsel to Core Scientific, Inc.

Theodore E. Tsekerides

## UNITED STATES BANKRUPTCY COURT SOUTHERN DISTRICT OF NEW YORK

CORE SCIENTIFIC, INC.'S OBJECTION TO DEBTORS' MOTION TO ENFORCE THE AUTOMATIC STAY AND FOR CIVIL CONTEMPT

<sup>&</sup>lt;sup>1</sup> The Debtors in these chapter 11 cases, along with the last four digits of each Debtor's federal tax identification number, are: Celsius Network LLC (2148); Celsius KeyFi LLC (4414); Celsius Lending LLC (8417); Celsius Mining LLC (1387); Celsius Network Inc. (1219); Celsius Network Limited (8554); Celsius Networks Lending LLC (3390); and Celsius US Holding LLC (7956). The location of Debtor Celsius Network LLC's principal place of business and the Debtors' service address in these chapter 11 cases is 121 River Street, PH05, Hoboken, New Jersey 07030.

22-10**954en2***g*:29**00341114D**oorFillerth**1.9***1*129*1*22Ffd**E**thriter**#658B61**9**82**2**1**2**1**2**03**: **F6**1**ggV63i** no **D363i** ment Pg 2 of 44

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III.	THE DEBTORS' OTHER ARGUMENTS THAT CORE VIOLATED THE AUTOMATIC STAY ALL FAIL		
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Core Scientific, Inc. ("Core"), by and through its undersigned counsel, hereby files this objection (the "Objection") to the *Debtors' Motion to Enforce the Automatic Stay and for Civil Contempt* (D.E. 917) (the "Contempt Motion") and respectfully states as follows:

### PRELIMINARY STATEMENT

- 1. As Core will show using record evidence in opposition to the Contempt Motion and in support of Core's separately requested affirmative relief, the Contempt Motion is a desperate attempt—in the midst of what appears to be a very challenging chapter 11 process that is far from the Debtors' hoped-for outcome in these cases—to use the Debtors' bankruptcy case as a sword to rewrite a hosting contract between Core and Celsius Mining LLC ("Celsius") and in the process attempt to foist millions of dollars of increased power costs onto Core's balance sheet instead of their own. Celsius's attempt is contrary to the contract, the parties' course of conduct, and the contractual relationship Core has had with virtually every other customer. Quite simply, Core did not violate the stay—it is Celsius that has breached and is breaching the contract. Celsius either needs to adhere to the contract, or Core and Celsius must terminate their relationship before Celsius causes yet another business partner to enter insolvency proceedings.
- 2. The Debtors' postpetition interpretation of the contract—that unlike virtually every other Core customer, Celsius did not have to pay the increased tariffs charged by utilities—is unsupported by the plain language of the contract, the general industry understanding of the contract's terms, and how arrangements between data hosting companies and cryptocurrency miners work. It is also contravened by Celsius's prepetition course of conduct, in which Celsius has willingly paid these increased power costs (the "**PPT Charges**") without objection.
- 3. The Contempt Motion also claims that Core delayed its implementation of Celsius's machines and threatened to terminate the contract. Not so. Here, the Lawlor Declaration (D.E. 918) omits critical facts—that Celsius knew all about at the time—which explain the external

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causes for delays in deployment. And, in any event, it is undisputed that every machine delivered by Celsius so far has been deployed. As for the claimed threat, Jeffrey Pratt, who was at the meeting from Core, explains in his declaration that no such threat was ever made.

- 4. The Contempt Motion also claims that Core failed to offer additional hosting availability to Celsius. Here again, Celsius is wrong—Core had no "additional hosting availability" to offer Celsius, as that term is used in the contract. Nor has Celsius been harmed by any alleged failure to notify Celsius of purported additional hosting availability.
- 5. In the end, the Contempt Motion is an aggressive step taken by Debtors facing dropping Bitcoin prices and increasing natural gas prices, looking for a way to have someone else pay for the losses sustained by their investors. But there is simply no basis under the contract or at equity to force Core to subsidize the Debtors' unprofitable business.
- 6. Even if Core were not performing its obligations under the contract (though it is), such inaction would not constitute an attempt to "exercise control over property of the estate" in violation of the automatic stay. 11 U.S.C. § 362(a)(3). The Contempt Motion cites older cases to suggest otherwise, while ignoring a recent, on-point U.S. Supreme Court case stating unequivocally that an "affirmative act" is required to implicate section 362(a)(3) of the Bankruptcy Code. *City of Chicago v. Fulton*, 141 S. Ct. 585, 590 (2021) ("*Fulton*"). Mere non-compliance with an obligation is insufficient. Celsius has no answer to this.
- 7. One need look no further than the form of relief the Debtors are seeking to recognize their desperate ploy. Rather than filing an adversary proceeding on what is essentially a breach of contract claim, the Debtors instead filed a motion for contempt based on an alleged automatic stay violation. The reason, though not apparent from the face of the Contempt Motion, is that the Debtors are attempting to use bankruptcy doctrines to rewrite the contract. Of particular

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importance, the contract effectively provides Core the right to terminate it for any reason whatsoever by limiting Core's liability for any damages to one month's fee:

Notwithstanding anything to the contrary in this Agreement, [Core]'s total liability to [Celsius] in the aggregate for the entire term ... with respect to all claims arising from or related to the subject matter of this Agreement ... will not exceed an amount equal to one (1) months [sic] fee payable to [Core] pursuant to the applicable Order.

Pratt Decl. Ex. A (Master Services Agreement) § 5.d (the "MSA" or, together with Order #10, as amended,<sup>2</sup> and prior Orders, the "Agreement"). The MSA also eliminates Core's liability for Celsius's lost profits, loss of business, loss of revenues, any consequential or indirect damages, any punitive damages, and the like. MSA § 5.c. Thus, Celsius takes the aggressive position that Core should be held in *civil contempt* for violating the automatic stay for nonperformance, in order to try to use the happenstance of bankruptcy to tag Core with uncapped damages—Celsius's mining losses, lost profits, etc.—in contravention of the parties' prepetition contract.

- 8. Along with making baseless factual allegations of breach, the Contempt Motion grounds its theory of relief (contempt) on a single case, *Windstream Holdings*, where a bankruptcy court found a contract counterparty in contempt for violating the automatic stay by taking actions that impacted the debtors' customers. Contempt Motion ¶ 54 (citing *In re Windstream Holdings, Inc.*, 627 B.R. 32, 47, 49 (Bankr. S.D.N.Y. 2021) ("*Windstream I*")).
- 9. Unfortunately for the Debtors, *Windstream I* is not only distinguishable on the facts, as discussed below, but the case was recently *reversed on appeal. Windstream Holdings, Inc. v. Charter Commc'ns Inc. (In re Windstream Holdings, Inc.)*, No. 21-CV-4552 (CS), 2022 WL 5245633 (S.D.N.Y. Oct. 6, 2022) ("*Windstream II*"). The District Court held that for a court to find a party in civil contempt for a stay violation against a corporate debtor, the movant must

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<sup>&</sup>lt;sup>2</sup> See Pratt Decl. Ex. C (December 20, 2021 First Amendment to MSA Order #10).

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satisfy the high *Taggart* standard, *i.e.* that contempt is unavailable where the stay violation is a close call. Even if the allegations in the Contempt Motion were true (they are not), they do not rise to the level of conduct needed for a court to invoke the serious remedy of civil contempt.

- 10. The Debtors' attempt to rewrite the parties' Agreement, including their effort to eliminate the limitation of liability provisions and shift to Core the increased cost of electricity they agreed to pay, is contrary to doctrines establishing that a debtor does not gain additional rights under a contract simply by filing for bankruptcy. *See Mission Prod. Holdings, Inc. v. Tempnology, LLC*, 139 S. Ct. 1652, 1663 (2019) ("[I]f the not-yet debtor was subject to a counterparty's contractual right ..., so too is the trustee or debtor once the bankruptcy petition has been filed.").
- amounts due and owing under the Agreement, including for postpetition power costs. The Debtors have no right under the Agreement to refuse to pay the PPT Charges, even if disputed. Despite Core's clear contractual right, if Celsius fails to pay, to cease providing services or exercise self-help from Celsius's machines by using them for itself to remedy its losses, Core instead has continued providing postpetition services to Celsius for months, effectively bankrolling the Debtors' failing business to Core's own detriment. This is unsustainable. Core needs this issue resolved promptly. To put it bluntly, making Core continue to pay for Celsius's increased power costs and depriving Core of its contractual right to end its business arrangement with Celsius when it so chooses will force Core to consider its own strategic options, as its business model is not based on having to pay its customers' increased electricity costs, and it cannot afford to do so.
- 12. As a result of the precarious position in which Celsius's actions have put Core, contemporaneously with this Objection, Core is filing a motion seeking affirmative relief to ensure that it is not unduly prejudiced as a result of Celsius's chapter 11 case. First, Core is filing a motion

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for immediate payment of its administrative expense claims, particularly the over \$1 million in postpetition PPT Charges Celsius has refused to pay. Second, Core is filing a motion to lift the stay (or confirmation that the stay does not apply) to exercise its termination right, pursue remedies under the Agreement, and/or cease performing under the Agreement and cap any damages at one month of fees pursuant to Section 5.d of the MSA. In the alternative, Core seeks an order compelling Celsius to assume or reject the Agreement as soon as possible.

13. Importantly, Core requests that the Court rule on the disputed contract interpretation issues as quickly as possible, so that Core can consider its options, consistent with its fiduciary duties to its own stakeholders, rather than being kept in limbo regarding whether it needs to continue covering millions of dollars of Celsius's costs. Once again, U.S. Supreme Court precedent rejects any contention that Celsius can continue to receive benefits under the Agreement while not paying for those benefits. See NLRB v. Bildisco & Bildisco, 465 U.S. 513, 531 (1984) ("If the debtor-in-possession elects to continue to receive benefits from the other party to an executory contract pending a decision to reject or assume the contract, the debtor-in-possession is obligated to pay for the reasonable value of those services.").

## **FACTUAL BACKGROUND**

- A. Core Agrees to Provide Specific Hosting Services—Not to Insure against the Risk of Rising Electricity Costs
- 14. On December 18, 2020, Core agreed to provide certain services to Celsius in connection with hosting Celsius's cryptocurrency mining machines, which work to create (or "mine") new cryptocurrency. MSA § 1.a; Mares Decl. ¶ 14; Pratt Decl. ¶ 4.³ These mining machines are powerful computers that solve complex equations associated with the use and

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<sup>&</sup>lt;sup>3</sup> Core has since executed various Orders with Celsius regarding tranches of machines for Core to host, the latest of which is Order #10 (executed on September 27, 2021). *See* Pratt Decl. Ex B.

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creation of cryptocurrency coins. Mares Decl. ¶¶ 12-15. Hosting such machines, as Core does, involves industrial-scale power delivery and cooling systems, trained personnel, and specialized equipment. *Id.* ¶¶ 16-17, 23. Thus, cryptocurrency mining firms like Celsius often use hosting providers like Core to scale their capacity. *Id.* ¶¶ 16-17, 30.

- 15. Cryptocurrency mining machines consume vast quantities of electricity. Pratt Decl. ¶ 5; Mares Decl. ¶ 16 (industry expert explaining that large mining facilities can consume more power than entire cities). Increases in the cost of electricity therefore present a significant financial risk for mining firms like Celsius.
- 16. The MSA explicitly gives Core the "sole and absolute discretion" to pass through to Celsius "any increases, changes in ... tariffs ... with respect to the provision of Services." MSA § 4.f. If Core decides to pass through any increased tariffs, the MSA requires that Celsius "shall pay all Increased Costs." *Id.* Section 4.f of the MSA, which is incorporated by reference into Order #10 with Celsius, is a standard clause that Core included in its service agreements with all its customers. Xia Decl. ¶¶ 3, 5; Pratt Decl. ¶ 8.
- 17. "Tariffs," as used in Section 4.f, include the rates charged by electric utilities to their customers. Xia Decl. ¶ 4; Pratt Decl. ¶¶ 8, 44-45; Mares Decl. ¶¶ 19-20, 24-29. These tariffs are comprised of multiple elements, such as fees for maintaining the utility's infrastructure and repaying debt, variable rates based on what time of day or season the electricity was consumed, and demand charges. Mares Decl. ¶ 20. One element of an electric utility tariff that accounts for fuel prices is a "Fuel Cost Adjustment," which automatically adjusts based on fluctuations in the prevailing price of the fuel(s) burned by the utility's power plants. *Id.*; *see also* Pratt Decl. ¶ 44. This is shown by the rate tariff published by the Tennessee Valley Authority, which explicitly includes a fuel cost adjustment as part of its rate formula. Pratt Decl. ¶ 44.

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- 18. In addition to the plain meaning of "tariff" as used in the MSA, industry usage shows that this term includes utility rates. Xia Decl. ¶ 4 (confirming this understanding); Pratt Decl. ¶¶ 8, 44-45 (same); see also Mares Decl. ¶¶ 24-29 (expert testifying that tariffs include fuel adjustments and that pass-through of increased power tariffs is consistent with industry practices).
- 19. Electricity is by far the largest cost for cryptocurrency mining infrastructure providers like Core, typically comprising 60-75% of total operating costs. Mares Decl. ¶ 18. Thus, it is standard practice for hosting firms like Core to pass through electricity price increases to customers. Id. ¶¶ 24-29; see also Pratt Decl. ¶ 8 (explaining that this is a "cornerstone of Core's business model"). Fixed-rate service agreements without an option to pass through increased electricity costs would not make business sense. See Pratt Decl. ¶ 8.

#### В. **Core's Variable Payment Structure**

Contrary to Celsius's unsupported assertion that Core agreed to a "fixed rate" for 20. its services (Lawlor Decl., D.E. 918 at ¶ 7), Order #10 provides that Core's fees:

will be determined *initially* by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting-Services Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by [Celsius] and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on [Core's] determination of power utilized by [Celsius] during that month, as well as any adjustments to [Core's] estimate of power to be utilized by [Celsius] in the upcoming month.

Order #10 (Pratt Decl. Ex. B), page 4 (emphasis added).<sup>4</sup>

21. That is, Order #10 specifically contemplates adjustment of Core's initially estimated fees to account for "additional charges" such as the increased tariffs in Section 4.f. Id.

<sup>&</sup>lt;sup>4</sup> This is a good example of how Mr. Lawlor omitted key facts to support Celsius's motion. Although Mr. Lawlor quotes this section, he omitted the bold and italicized language. See Lawlor Decl., D.E. 918 at ¶ 7.

22. What's more, Celsius routinely discussed power pricing with Core. Pratt Decl. ¶¶ 46-47. This would be irrelevant if Celsius paid a fixed rate, as it now contends. *Id*.

23. Order #10 also sets out a prepayment schedule, whereby certain payments are due from Celsius before its machines are deployed. *See* Order #10, pages 1-3.<sup>5</sup>

24. Core does not receive any of the cryptocurrency coins mined by Celsius's machines or share in any appreciation of such coins. Pratt Decl. ¶ 15.

## C. Over the Years, Core Rigorously Deploys Celsius's Machines

25. Once Celsius delivers a cryptocurrency mining machine to Core, Core goes through a process to "deploy" that machine, *i.e.* render it operational. Pratt Decl. ¶ 6. To deploy a cryptocurrency mining machine, Core must, among other things: (i) provide installation racks; (ii) make power and network connections; (iii) ensure adequate airflow and cooling systems to dissipate the large amount of heat these machines generate; and (iv) secure industrial-scale power supply from the utility. Pratt Decl. ¶ 6; *see also* Mares Decl. ¶ 12-17, 23.

26. As of today, Core has deployed all machines that Celsius has delivered, including 10,885 machines under Order #10 and 26,655 machines total. Pratt Decl. ¶¶ 12, 35.

27. While Celsius now claims that Core unreasonably delayed deployment of some machines, that is not accurate. The "Deployment Month" listed in Order #10 simply indicates when Celsius was expected to deliver its machines to Core for deployment. Pratt Decl. ¶¶ 13-14, 16, 19; see also MSA § 2.b ("Client shall be fully responsible for delivering all Client Equipment to [Core] at a specified Company Facility on or before the applicable scheduled delivery date, each as specified in an Order."); Order #10, page 1.

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<sup>&</sup>lt;sup>5</sup> If Celsius does not timely make payments, "Interest shall be charged on past due amounts at the lesser of (A) one and a half percent (1.5%) per month; or (B) the highest rate permitted by applicable law." MSA § 3.a.

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28. Core's rights regarding deployment are set forth in Section 2.b of the MSA—it "has

the right to review and the sole right to approve any ... installation [of Celsius's equipment at its

facility]." It is in Core's interest to deploy customer machines, because Core earns hosting services

fees based on the actual operation of customer machines.

29. When Celsius entered Order #10, Core discussed with Celsius that it had limited

hosting availability, was just beginning to construct additional facilities, and needed to deploy

numerous machines of its own that it had already purchased. Pratt Decl. ¶ 16-17, 36. Despite the

significant challenges discussed below, Core diligently deployed Celsius's machines. *Id.* ¶ 16; see

also Mares Decl. ¶ 23 (expert discussing disruptions to the cryptocurrency mining industry caused

by COVID-19, including labor shortages, supply chain issues, and health restrictions). Core also

kept in regular communication with Celsius regarding the challenges it faced in deployment. Pratt

Decl. ¶ 18, 34 & Exs. D, O-Q. It is surprising that Celsius could argue Core delayed deployment

of its machines while omitting the reasons for any delays, which it knew about at the time. Each

of the three tranches delivered by Celsius is discussed below.

30. First tranche of machines. The first machine delivery date in Order #10 was

September 2021. Pratt Decl. ¶ 20. First, Celsius did not meet that date, but rather delivered the

machines beginning in late November 2021. *Id.* Second, there was a COVID-19 outbreak as well

as a severe winter storm at the facility where machines in this tranche were to be deployed, which

unavoidably impacted deployment. *Id.* ¶ 24. Third, Celsius delivered several types of machines

that Core had never installed before, which caused additional delays as Core had to learn how to

deploy these machines. Id. ¶ 21 & Ex. E. Fourth, there were significant supply chain delays

affecting parts and materials necessary for machine deployment. Pratt Decl. ¶ 23 & Exs. F-I.

Finally, there was a delay associated with receiving a governmental certificate of occupancy at the

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facility. Id. ¶ 25. Despite all these issues, Core began deploying the machines in early December

2021, and Core completed deployment in late January 2022. *Id.* ¶ 22, 26.

31. Second tranche of machines. The second delivery date was March 2022. Pratt

Decl. ¶ 27. Because of the issues with the first tranche, Celsius delivered lower-power machines

in its second tranche. Id. In order to accommodate Celsius and meet the total power level in Order

#10, Core agreed to deploy more machines than specified, taking up additional space at its facility.

Id. Core experienced construction delays in completing the relevant facility due to supply chain

disruptions (which affected its ability to procure steel, network equipment, and electrical

equipment) and an extended timeline to obtain building permits. Pratt Decl. ¶ 28 & Ex. J. As a

result, Core was not able to deploy these machines until July 2022. Pratt Decl. ¶ 28.

32. Celsius claims that after the second tranche of machines was deployed, "between

July 21, 2022, and September 16, 2022, Core Scientific had the March rigs online for a total of

approximately eight days." Lawlor Decl., D.E. 918 at ¶ 14. But Celsius omits the reason for this,

which it knew at the time. Pratt Decl. ¶ 29. Shortly after deploying these machines, forty power

transformers at the relevant facility experienced critical failures. Id. This caused unexpected

downtime for these machines until the transformers could be replaced. Id. The facility was

brought back online by September 16, 2022. *Id.* 

33. *Third tranche of machines*. The third delivery date was April 2022, but Celsius did

not deliver those machines until June 2022. Pratt Decl. ¶ 30. Deployment was delayed by a

regulatory change on March 25, 2022, which prevented the relevant utility from supplying the

quantity of power it had previously agreed to provide Core. Id. ¶ 31 & Exs. L-M. This, in turn,

prevented Core from fully energizing two of its brand-new facilities. Id. Core continued to

diligently pursue power for the facilities and remained in regular contact with the utility. *Id.* ¶¶ 32-

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33 & Ex. N. Core's efforts resulted in the utility supplying at least some of the originally anticipated power. *Id.* at ¶ 33. Celsius's machines were deployed by October 6, 2022. *Id.* 

D. Celsius Pays Increased Electricity Costs

34. Celsius has repeatedly paid increased electricity costs as required by the MSA

without objection. Xia Decl. ¶ 7. Celsius only objected to paying increased tariffs after filing for

bankruptcy. Id.

35. First, Celsius paid an increased tariff related to utility curtailment in 2020-2021.6

Xia Decl. ¶¶ 8-10. In October 2021, Core notified Celsius that due to curtailment, the tariffs

charged by utilities would increase. *Id.* ¶ 8. Core turned off the machines of its customers,

including Celsius, but offered each of its customers to turn the machines back on if they paid the

increased tariffs from curtailment. *Id.* On October 6, 2021, Celsius confirmed that it would pay

these increased utility tariffs. *Id.* ¶ 8 & Ex. A.

36. Core invoiced Celsius for these increased utility tariffs monthly between October

2021 and April 2022. Xia Decl. ¶ 9 & Ex. B. The cover email indicated that Core was passing

through "increased power costs." *Id.* ¶ 10. Without objection, Celsius paid these invoices in full—

including the increased power costs. *Id.* 

37. On November 20, 2021, Celsius's Chief Operating Officer, Patrick Holert, inquired

about the increased charge in October 2021. Xia Decl. ¶ 11 & Ex. C. Core again explained that it

was "due to increased power fees." Id. Mr. Holert responded, "Thanks Monica. This makes

sense." Id.; see also Pratt Decl. ¶ 47 & Ex. Y.

<sup>6</sup> Curtailment occurs when demand for electricity exceeds available supply and a utility directs energy users like Core to use less power or choose instead to pay higher energy tariffs. Mares Decl. ¶ 21; *see also* Xia Decl. ¶ 8.

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38. Second, prior to and in the months after its bankruptcy, Celsius also paid increased utility tariffs related to increased fuel costs—the same costs at issue here. Xia Decl. ¶ 12. On June 17, 2022, Core invoiced Celsius for May hosting services. Id. ¶ 15 & Ex. D. The cover email clearly indicated, "Core Scientific has incurred continuing significant tariff increases since the implementation of our Master Services Agreement – Core Scientific has been notified by its electrical utility suppliers of significant tariff increases due to rising fuel costs. As an Increased Cost under the Master Services Agreement (Section 4f), Core will be passing through such tariff increases without markup." Id. The invoice included \$440,179.34 for increased tariffs. Xia Decl. ¶ 16 & Ex. E.

39. Celsius paid that invoice too, including the increased utility tariffs, without objection on June 27, 2022. Xia Decl. ¶ 17 & Ex. F. Celsius also initially paid postpetition PPT Charges invoiced in August 2022, as discussed below.

# E. Electricity Costs Spike, Causing Core to Pass Through Increased Tariffs to All Its Customers

- 40. Beginning in spring 2022, fossil fuel prices—especially natural gas prices—increased due to Russia's invasion of Ukraine and increasing fuel usage in many countries. This sharp uptrend continued such that by August 2022, the fuel cost adjustment rate components set by Murphy Electric and the Tennessee Valley Authority (relevant utilities) were both about *three times higher* than when the MSA was executed in December 2020. *See* Xia Decl. Ex. H.
- 41. While Core had previously decided not to exercise its discretion to pass through minor increases in electricity tariffs, this major, sudden increase in tariffs was too great for Core to absorb. Xia Decl. ¶ 14. As a result, in June 2022 Core exercised its unequivocal right under its customer agreements—including the MSA with Celsius—to pass through these increased tariffs. *Id.* ¶¶ 13-14; *see also* Pratt Decl. ¶ 48.

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42. Core issued the first affected invoice in June 2022. *See supra* ¶¶ 38-39. Celsius did not object and paid the June 2022 invoice, including the PPT Charge, in full. *See id*.

43. Celsius also initially paid \$598,743.20 of postpetition PPT Charges invoiced in August 2022. Xia Decl. ¶ 18 & Ex. G. The next month, however, Celsius offset this payment as a credit against payment then due under the September 2022 invoice. *Id.* at ¶ 18 & Ex. H. Celsius did not pay any prepetition PPT Charges invoiced postpetition. *Id.* at ¶ 18.

44. All but one of Core's 33 other cryptocurrency mining customers paid the increased electricity tariffs, which were due under substantially similar contracts. Xia Decl. ¶ 19. The one exception was a very small customer with only 60 units, where Core had previously notified that it was ending its relationship with that customer. *Id.* Core did not agree to provide continued services without payment of increased tariffs—as Celsius now demands—to any of its customers.

# F. Core Never Threatened to Terminate the MSA—Though It Does Have a Termination Right

- 45. Core has not threatened to terminate the MSA, either through the automated email or the phone call cited by Celsius.
- 46. Since November 2020, Core has used an accounting system called NetSuite to automatically send form emails to its customers regarding payment. Xia Decl. ¶20. Core automatically sends such emails to customers at various points before a payment is due, and, if the payment is missed, at various points after as well. *Id.* These emails serve as payment reminders to customers and facially do not purport to terminate any agreement. *See id.* & Ex. J (examples).
- 47. Core sent Celsius NetSuite automated emails regarding past-due payments long before Celsius filed for bankruptcy. For example, Core sent Celsius at least four prepetition emails regarding three-day-overdue invoices, which are dated between October 3, 2021 and June 23,

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2022. Xia Decl. ¶ 21 & Ex. K. Celsius never contended that any of these prepetition emails constituted threats to terminate the MSA—though they are the same type it now complains of. *Id.* 

- 48. On August 29, 2022, a NetSuite automated email was sent to Celsius, reminding it of a three-day-overdue invoice. Xia Decl. ¶ 21 & Ex. J. Like its predecessors mentioned above, this form email stated, "We remind you of the following penalties for non-payment," and then listed rights and remedies under the MSA—without purporting to exercise any. Xia Decl. Ex. J.
- 49. Core subsequently disabled the NetSuite automated payment reminder system as to Celsius on September 12, 2022. Xia Decl. ¶ 22.<sup>7</sup> Core also disclaimed that this email indicated any intent to terminate the MSA, a point that Celsius concedes. *See* Contempt Motion ¶ 25.
- 50. Celsius also cites a call on August 22, 2022, during which it alleges that "a representative for Core Scientific stated that no new deployments would go forward until Celsius caught up on its payments." Contempt Motion ¶ 25; see also id. ¶ 46. In fact, Mr. Pratt—who was the Core representative on the call—simply said that Core would not deploy new machines until Celsius paid its outstanding balance on *post*-petition amounts. Pratt Decl. ¶ 49.
- 51. Notwithstanding that Core has not threatened to exercise its termination right, it does have such a right.
  - a. Section 4(d) of the MSA provides: "[I]f [Celsius] fails to pay all invoiced amounts when due (an 'Unpaid Balance') ... after opportunity to cure as provided in Section 4b above<sup>8</sup> Company may, in its sole discretion, take certain actions including ... (v) terminate this Agreement and all Orders." As discussed above, Celsius has failed to pay (and continues to fail to pay) invoiced amounts for postpetition services. See supra ¶¶ 43, 61-63.
  - b. The MSA also provides a dispute-resolution mechanism, and that mechanism requires Celsius to pay disputed amounts if Core determines the amounts were

<sup>&</sup>lt;sup>7</sup> Three additional automated e-mails were inadvertently sent to Celsius after that date due to a system limitation issue; the last one was sent on October 1, 2022. *Id.* 

<sup>&</sup>lt;sup>8</sup> Section 4(b) provides for a 5-day cure period for a single failure by Celsius to pay an Unpaid Balance, and a 2-day cure period if Celsius fails to pay an Unpaid Balance two or more times during any twelve-month period.

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invoiced correctly. MSA § 3.b. Celsius did not adhere to this dispute-resolution mechanism and has withheld disputed postpetition amounts. Xia Decl. ¶ 18.

52. In these circumstances, a termination by Core will occur "at [Celsius's] sole risk and expense." MSA § 4.d. Core may also exercise other remedies for nonpayment, including (but not limited to) suspension of services and shutting off Celsius's machines. *Id*.

53. On the other hand, Core's total liability for all claims arising from or related to the Agreement is limited to "an amount equal to one (1) months [sic] fee payable to [Core] pursuant to the applicable Order." MSA § 5.d.<sup>9</sup> This provision is important to Core's business, as it provides a safety net for Core to effectively buy its way out of a failed business relationship; it is standard in Core's customer agreements. Pratt Decl. ¶ 9.

## G. Core Did Not Have Additional Hosting Availability

54. Hosting availability refers to an infrastructure company's ability to provide machines with (i) electrical power, and (ii) the infrastructure needed for operation, including cooling, rack space, and so on. *See* Mares Decl. ¶¶ 15-17, 22-23. Without these things, a cryptocurrency mining machine cannot operate.

55. Under Order #10, Core "will notify [Celsius] as soon as practicable of additional hosting availability, *if any*," up to 10 additional megawatts, and provide such additional availability on a priority basis "*if available*" as "the subject of a separate order." Order #10, pages 4-5 (emphasis added). This clause was included at a time when, as Celsius knew, Core had limited availability, was in the process of building new facilities, and already had over 100,000 of its own machines to deploy on a priority basis. <sup>10</sup> Pratt Decl. ¶¶ 10, 36.

<sup>&</sup>lt;sup>9</sup> The MSA also waives any damages for lost profits, loss of business, and loss of revenues, as well as incidental, special, reliance, exemplary, and punitive damages. MSA § 5.c.

<sup>&</sup>lt;sup>10</sup> Core's typical practice is to deploy machines on a "first in time" basis, meaning they are deployed in the order received from a customer or purchased by Core. Pratt Decl. ¶ 7. Celsius was familiar with this typical practice. *Id.* 

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56. In negotiating this clause, Celsius had sought more and specifically asked to receive priority over *any* additional hosting availability—without limitation. Pratt Decl. ¶ 37. Core did not agree to such a term, as reflected in the text of Order #10. *Id*.

- 57. Celsius infers that Core had additional hosting availability because Core announced a larger machine fleet in April 2022 as compared to December 2021. Contempt Motion ¶ 24.
- 58. This apparent fleet expansion resulted from two factors not related to additional customer hosting availability. Pratt Decl. ¶ 40. First, Core and a client, Argo Blockchain, agreed to a fleet swap whereby Core exchanged machines it had previously ordered (but not deployed) with machines owned by Argo. *Id.* ¶ 41 & Ex. V. Core's aggregate customer hosting availability remained unchanged as a result. *Id.* ¶ 41. Second, Core temporarily expanded its fleet to test new mobile hosting containers called "antboxes." *Id.* ¶ 42. The testing was not successful, and the antboxes are being decommissioned. *Id.* (noting that testing did not impact availability).
- 59. Similarly, in late July 2022, Core and a major existing customer, Bitmain, agreed to allow certain Bitmain machines to take the place of machines that Core had previously ordered for itself before executing Order #10 but had not yet deployed, and for Bitmain to provide funding to Core in exchange, among other things. Pratt Decl. ¶ 43. Under a new and unique hosting model, exclusive-use facilities would also be built for a number of Bitmain machines, with Bitmain technicians at those facilities. *Id*.
- 60. Since Order #10, Core has not had additional customer hosting availability across its data centers. Pratt Decl. ¶ 38. This is demonstrated by the fact that Core has yet to deploy over 10,000 of the machines that Core purchased for itself before Order #10. *See id.* ¶ 39.

## H. Core's Ongoing Losses Stemming from Celsius

61. Core has suffered, and is suffering, serious losses from Celsius's refusal to honor the Agreement. These losses call into question Core's own ability to continue as a going concern.

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62. Celsius owes Core \$598,743.20 for postpetition PPT Charges related to the August 2022 invoice. Xia Decl. ¶ 18 & Ex. G. Celsius owes Core another \$1,505,940.08 for postpetition PPT Charges related to the September 2022 invoice. *Id.* This yields a grand total of \$2,104,683.28

in postpetition PPT Charges just for these two invoices.

63. Core continues to lose approximately \$53,000 per day to cover the postpetition

increased electricity tariffs that Celsius refuses to pay. Pratt Decl. ¶ 50.

**ARGUMENT** 

64. The Court should deny the Contempt Motion. The Debtors have the burden of

proving that Core violated the automatic stay, and they must prove their case by clear and

convincing evidence. *In re Bennett*, 135 B.R. 72, 76 (Bankr. S.D. Ohio 1992).

65. Core has not violated the automatic stay because it has fully complied with the

terms of the Agreement. Moreover, even if Core had not fully performed (which it has), Core has

relied on its reasonable interpretation of the Agreement, and the Code does not transform a

legitimate contract dispute into a stay violation. In addition, non-performance of a contract does

not constitute a violation of the automatic stay because passively failing to perform does not

constitute an affirmative act to exercise control of estate property as required under Fulton.

66. The Debtors are left with their weak arguments that Core violated the automatic

stay based on (i) automated emails sent by a Core computer, which were quickly disclaimed by

Core; (ii) a single conversation between the parties' employees, wherein Core disputes what was

said; and (iii) the PPT Charges being an attempt to set off prepetition amounts, which is a

ridiculous argument given that Celsius paid similar charges prepetition, as have other customers.

67. Lastly, even if Core breached the contract (it did not), none of the alleged violations

rise to the level necessary to hold Core in civil contempt. There is, and was, at least a reasonable

doubt as to whether the alleged contractual non-performance and invoicing of the PPT Charges

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constitute a stay violation. It is, at worst, a "close call." They are certainly not the egregious types of behavior for which the contempt power is reserved. And at all times, Core diligently attempted to comply with the stay. Moreover, ordering uncapped damages under a contempt standard would impermissibly rewrite the Agreement.

# I. EVEN IF A BREACH OF CONTRACT CLAIM COULD BE AN AUTOMATIC STAY VIOLATION, CORE DID NOT BREACH THE AGREEMENT

68. The three purported breaches of the Agreement alleged by Celsius are not supported by the law or the facts. First, Core's right to pass through increased electricity tariffs is not only permitted by the unambiguous terms of the Agreement, but it is confirmed by industry usage, the commercial context, and the parties' course of dealing. Second, Core had no contractual obligation to deploy Celsius's machines by predetermined dates, but even if it did, strict adherence to any such deadlines would be excused by factors beyond Core's control. And at any rate, Core has now deployed every machine Celsius delivered. Finally, Core's conditional obligation to notify Celsius of additional hosting availability, if available, was not triggered because the condition precedent of there *being* additional availability did not occur, or if it did, Celsius has suffered no harm as a result. Moreover, Order #10's vague reference to a possible future order for such hosting, if available, is an unenforceable agreement to agree.

# A. Core's Pass-Through of Increased Electricity Tariffs Comports with the MSA, Industry Usage, Commercial Context, and the Course of Dealing

69. Core did not breach the MSA by passing through PPT Charges to Celsius. "When the contract is clear and unambiguous, [Delaware courts] will give effect to the plain-meaning of the contract's terms and provisions." *Est. of Osborn v. Kemp*, 991 A.2d 1153, 1159-60 (Del. 2010). "A contract is not rendered ambiguous simply because the parties do not agree upon its

<sup>&</sup>lt;sup>11</sup> The MSA is governed by Delaware law. MSA § 8.f.

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proper construction." *Rhone-Poulenc Basic Chems. Co. v. Am. Motorists Ins. Co.*, 616 A.2d 1192, 1196 (Del. 1992). Here, Core has a clear and unambiguous contractual right in its "sole and absolute discretion" to "pass through" to Celsius "any increases, changes in ... tariffs ... with respect to the provision of Services" by Core, and Celsius "shall pay all Increased Costs." MSA § 4.f.<sup>12</sup> That is exactly what Core did.

70. "Tariff" is not defined in the MSA, and thus should be given its plain and ordinary meaning as understood by those in the industry. Although Celsius selectively cites a dictionary definition of "tariff" in order to claim that it does not encompass electric utility rates (Contempt Motion ¶ 50), a full review of the term's definitions—including from one of the very dictionaries cited by Celsius—demonstrates that it clearly does include such rates. Merriam-Webster's defines "tariff" as "a listing or scale of rates or charges for a business or a public utility." Merriam-Webster's *Unabridged* Dictionary, "Tariff," https://unabridged.merriam-webster.com/ unabridged/tariff (last visited Oct. 17, 2022) (emphasis added); see also Oxford English Dictionary, "tariff, n.," https://www.oed.com/—view/Entry/197851?rskey=wYwHeD&result =1&print (last visited Oct. 18, 2022) (defining "tariff" as "A classified list or scale of charges made in any private or public business; as, a hotel tariff, a railroad tariff"). The Court need look no further than the plain meaning of "tariff" to resolve this straightforward issue. See Lorillard Tobacco Co. v. Am. Legacy Found., 903 A.2d 728, 740 (Del. 2006) ("When a term's definition is not altered or has no 'gloss' in the [relevant] industry it should be construed in accordance with its ordinary dictionary meaning." (citation omitted)).

<sup>&</sup>lt;sup>12</sup> "Services" refers to the various machine hosting services that Core provides to Celsius, which include provision of "utilities." *See* MSA § 1.a. Thus, Section 4(f)'s reference to "tariffs" must be read in the context of the entire Agreement, which directly implicates utility services. *See Osborn*, 991 A.2d at 1160.

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71. In addition to its dictionary definition, the industry usage of "tariff" confirms that

it encompasses electric utility rates. Industry usage can aid in interpreting an unambiguous

contract term. See Aleynikov v. Goldman Sachs Grp., Inc., 765 F.3d 350, 361-62 (3d Cir. 2014).

Here, multiple declarants, including an expert with decades of experience concerning data centers,

have testified that "tariff" is commonly understood in the industry to include electric rates. See

supra ¶¶ 17-19. In fact, the rate tariff published by the Tennessee Valley Authority explicitly

confirms this—it includes a fuel cost adjustment as part of its rate formula. Pratt Decl. ¶ 44.

72. The commercial context and relationship of the parties further support Core's

unambiguous right to pass through PPT Charges. Delaware courts read contracts "in full and

situated in the commercial context of the parties," such that the "basic business relationship

between parties must be understood to give sensible life to any contract." Chi. Bridge & Iron Co.

v. Westinghouse Elec. Co., 166 A.3d 912, 926-27 (Del. 2017). Here, the commercial context is a

power-intensive industry where the electricity costs incurred by cryptocurrency mining machines

comprise the majority of input costs. See supra ¶ 14-15, 19. It is standard practice in this industry

for infrastructure providers like Core to pass through increases in electricity costs—indeed, it

would be economically irrational for them to bear the significant risk of energy price increases

while forfeiting the fruits of mining. See supra  $\P$  14, 19, 24.

73. The "basic business relationship" in this case tasks Core with hosting the machines,

whereas Celsius owns them and obtains the valuable cryptocurrency they mine. In this context, it

would make no sense to read "tariff" to exclude increased fuel costs that comprise a portion of

electric utility rates—which are far and away the most relevant, impactful "tariff." Such a reading

must be rejected. See Osborn, 991 A.2d at 1160 & n.21 (courts will not adopt "[a]n unreasonable

interpretation [that] produces an absurd result or ones that no reasonable person would have

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accepted when entering the contract"); Wilmington Firefighters Ass'n, Local 1590 v. City of Wilmington, 2002 WL 418032, at \*8-9 (Del. Ch. Mar. 12, 2002) (rejecting a party's interpretation as unreasonable when viewed in the context of the contract).

74. Celsius's other textual arguments are unavailing. First, it claims that pass-through was inappropriate because Core has a "fixed-rate pricing structure" under Order #10. Contempt Motion ¶ 50. That is false. Order #10 makes clear that while there is an *initial* estimated service charge, that will be adjusted to include "additional charges incurred by [Celsius] and adjustments...." Supra ¶ 20. And, as already noted, Section 4.f of the MSA allows Core to pass through various "Increased Costs," including tariffs. Thus, the parties' Agreement expressly contemplates "additional charges" and "adjustments" on an invoice to the initial estimated pricing—exactly what the increased electricity tariffs were. Second, Celsius seizes on the word "new" in Section 4.f to argue that an increased electricity tariff is not covered because it is not new. Contempt Motion ¶ 50.13 But if the word "new" in Section 4.f were read as Celsius now proposes, it would render the preceding phrase "any increases, changes in" entirely superfluous, because there can only be an "increase" or a "change in" an existing tariff—not an entirely new one. And that outcome would violate a fundamental principle of contract interpretation. See NAMA Holdings, LLC v. World Mkt. Ctr. Venture, LLC, 948 A.2d 411, 419 (Del. Ch. 2007), aff'd, 945 A.2d 594 (Del. 2008) ("Contractual interpretation operates under the assumption that the parties never include superfluous verbiage in their agreement, and that each word should be given meaning and effect by the court."); Osborn, 991 A.2d at 1159 (similar).

<sup>&</sup>lt;sup>13</sup> Specifically, Celsius focuses only on the bolded part of Section 4.f, while ignoring the italicized part: "...if there are *any increases, changes in*, or introduction or administration of, any **new** taxes, levies, tariffs or governmental fees and charges with respect to the provision of Services..."

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75. Even if Section 4.f's use of the term "tariff" were ambiguous—and it is not—the parties' course of dealing strongly supports Core's pass-through of PPT Charges. "It is hornbook law that the contracting parties' course of conduct may be considered as evidence of their intended meaning of an ambiguous contractual term." AT&T Corp. v. Lillis, 970 A.2d 166, 172 (Del. 2009); see also Eagle Indus., Inc. v. DeVilbiss Health Care, Inc., 702 A.2d 1228, 1232-33 (Del. 1997) (relevant extrinsic evidence includes "prior agreements and communications of the parties as well as ... course of dealing"). Celsius repeatedly paid for increased electricity tariffs without objection. From October 2021 to April 2022, Celsius paid increased tariffs related to utility curtailment, and its Chief Operating Officer agreed that it "ma[d]e sense" to pay "increased power fees." See supra ¶¶ 35-37. Beyond that, Celsius paid the exact kind of increased tariff at issue here on its June 2022 invoice. See supra ¶¶ 38-39. Indeed, the email from Core attaching this prepetition invoice explicitly referenced Section 4.f and explained that the invoice included increased energy costs. See supra ¶ 38. These facts also belie Celsius's claim that pass-through of the increased tariffs only began postpetition. See Contempt Motion ¶ 49; Lawlor Decl., D.E. 918 at ¶21. And, with only one exception, every other Core customer paid these increased tariffs—further evidence that the MSA permits pass-through of PPT Charges. See supra ¶ 44.

76. Thus, Core's decision to pass through PPT Charges to Celsius did not breach the MSA and could not have violated the automatic stay. Though Celsius may wish postpetition to escape the increased tariffs it agreed to in Section 4.f of the MSA and repeatedly paid, sophisticated parties cannot "escape the express language" of a contract. *Interim Healthcare, Inc. v. Spherion Corp.*, 884 A.2d 513, 552 (Del. Super. Ct. 2005), *aff'd*, 886 A.2d 1278 (Del. 2005).

## B. Core Did Not Unjustifiably Delay Deployment of Celsius's Machines

77. Celsius is also incorrect that Core breached the Agreement by not deploying machines as quickly as Celsius wished. Contempt Motion ¶¶ 43-44. Celsius offers two arguments:

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(i) that Core breached by not adhering to the so-called deployment schedule in Order #10; and

(ii) that Core breached by not deploying machines "in a professional and workmanlike manner"

under Section 5.a of the MSA. *Id.* Both are wrong.

78. First, Celsius is mistaken that Order #10 institutes a fixed "deployment schedule."

The months listed on page 1 are simply the expected timeframe for Celsius to deliver its

cryptocurrency mining machines to Core for deployment. See supra ¶ 27-28. This is borne out

by the fact that Celsius did not even finish delivering its first tranche of machines, scheduled to be

delivered for deployment in September 2021, until late November 2021, and other deliveries

likewise occurred after the months listed in Order #10. See supra ¶¶ 30, 33. The months listed in

Order #10 therefore create an obligation for Celsius, not for Core. Core cannot have breached any

of its obligations by deploying machines later than Celsius's expected delivery date. Core's rights

regarding deployment are set forth in Section 2.b of the MSA—it "has the right to review and the

sole right to approve any ... installation [of Celsius's equipment at its facility]."

79. Second, Celsius's barebones argument that Core did not perform "in a professional

and workmanlike manner" under Section 5.a falls flat. Celsius conspicuously fails to explain what

this standard means or how Core failed to abide by it. See Contempt Motion ¶ 43.

80. Any delays in deploying Celsius's machines had nothing to do with an alleged lack

of professionalism or workmanship on Core's part, and everything to do with outside factors

beyond Core's control. Core experienced unavoidable delays in the deployment of some machines

due, among other things, to: (i) Celsius's own repeated late deliveries; (ii) significant supply chain

disruptions; (iii) construction and permitting delays; (iv) power disruption issues; and (v) an

outbreak of COVID-19 among Core's construction staff. See supra ¶¶ 29-33. Celsius knows this

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because Core kept it apprised of these facts (*see supra* ¶ 29); this makes it especially surprising that Celsius fails to mention these highly relevant facts in its Contempt Motion.

- 81. Celsius cannot reasonably contend that, when the parties agreed *ex ante* to perform "in a professional and workmanlike manner," they intended to create an obligation so onerous that Core had to deploy machines using COVID-infected employees, in half-finished facilities, or with inadequate power supply.<sup>14</sup> Such an interpretation would be manifestly unreasonable—and the "true test" of a contract term's meaning is "what a reasonable person in the position of the parties would have thought it meant." *Lorillard Tobacco*, 903 A.2d at 740 (citation omitted).
- 82. Alternatively, even if Celsius were correct about supposed deployment obligations created by either of these contract terms (and it is not), Core's strict adherence to them would be excused due to impracticability. Under Delaware law, the defense of impracticability requires: "(1) the occurrence of an event, the nonoccurrence of which was a basic assumption of the contract; (2) the continued performance is not commercially practicable; and (3) the party claiming impracticability did not expressly or impliedly agree to performance in spite of impracticability that would otherwise justify nonperformance." *Chase Manhattan Bank v. Iridium Africa Corp.*, 474 F. Supp. 2d 613, 620 (D. Del. 2007). Each element is met here. First, to the extent Core had an obligation to deploy machines by a specific date, any such obligation would have assumed the nonoccurrence of Celsius's own delivery delays and unprecedented supply chain shortages, among other things. Second, in these circumstances, strict adherence to deployment by a specific date would not be commercially practicable—Core could not deploy machines that Celsius had not yet

<sup>&</sup>lt;sup>14</sup> After all, Celsius knew that Core's timeline for deployment could vary based on construction timelines and other outside factors, and Core kept Celsius abreast of these developments. *See supra* ¶¶ 25, 29. For example, while Celsius complains that certain machines were taken offline shortly after being deployed, it omits the reason for this outage, which it knew—the failure of power transformers. *See supra* ¶ 32.

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delivered, nor could it build a building without steel, nor could it violate governmental health restrictions. Third, Core did not agree to deployment by a specific date *at all*, let alone in spite of impracticability.<sup>15</sup>

83. Similarly, even if Core were obligated to deploy machines by the months listed in Order #10 (it is not), any breach of such obligation would be excused because Celsius first breached its own related obligation to timely deliver machines for deployment by Core. "As a general rule the party first guilty of a material breach of contract cannot complain if the other party subsequently refuses to perform." *Hudson v. D&V Mason Contractors, Inc.*, 252 A.2d 166, 170 (Del. Sup. Ct. 1969). Celsius repeatedly delivered machines months after these supposed deployment deadlines passed. *See supra* ¶¶ 30, 33. These failures were material, as demonstrated by the fact that Order #10 allows Core to terminate the entire Order if Celsius delivers too late. *See* Order #10, at page 3. In these circumstances, Celsius "cannot complain" of any alleged missed deadlines for deployment. *Hudson*, 252 A.2d at 170.

84. Finally, even if this Court were to find that Core breached by not deploying machines quickly enough, there is no "ongoing failure to perform its deployment obligations" as Celsius alleges. Contempt Motion ¶ 43. Despite all the recent challenges—including a pandemic and associated supply chain disruptions—Core has deployed every cryptocurrency mining machine that Celsius has delivered to it. *See supra* ¶ 26. Thus, any breach has been cured. <sup>16</sup>

<sup>&</sup>lt;sup>15</sup> For substantially the same reasons, strict adherence by Core to purported deployment deadlines would be excused under the MSA's force majeure clause. That clause excuses Core's failure to perform any of its obligations under the Agreement "if such failure is caused by events or circumstances beyond its reasonable control, including, without limitation ... inclement weather, health epidemic or any law, order, regulation or other action of any governing authority or agency." MSA § 8.e.

<sup>&</sup>lt;sup>16</sup> Celsius's speculative theory that its motion prompted machine deployment is incorrect. 10/10/22 Celsius Letter to the Court, D.E. 1003 at page 2. The deployment timeline is, and has always been, dictated by practical considerations such as the timing of Celsius's deliveries, hosting availability, power availability, and other factors discussed above.

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- C. Core Did Not Breach the "Notification of Hosting Availability" Provision, But Even If It Did, Celsius Has Suffered No Harm
- 85. The other purported breach alleged by Celsius is that it "has never once been notified of additional hosting availability." Contempt Motion ¶ 45. Order #10 (at pages 4-5) states that Core will "notify [Celsius] as soon as practicable of additional hosting availability, *if any*, and provide Client up to 10 additional [megawatts] per month at a hosting services rate of \$0.0625 per KWh. Additional hosting availability *if available* will be the subject of a separate order and provided to [Celsius] on a priority basis, subject to [Celsius's] acceptance." When this clause was included, Celsius knew that Core had an availability deficit, needed to construct new facilities, and planned to first deploy many machines of its own. *See supra* ¶ 55.
- 86. The plain language of this clause indicates that Core's notification obligation arises if, and only if, the condition precedent of additional hosting availability is satisfied. "A condition precedent [] is an act or event ... that must exist or occur before a duty to perform something promised arises." Cato Cap. LLC v. Hemispherx Biopharma, Inc., 70 F. Supp. 3d 607, 619 (D. Del. 2014), aff'd, 625 F. App'x 108 (3d Cir. 2015) (citation omitted and alteration adopted). The clause here states that notification will occur as to additional hosting availability, "if any," and then goes on to refer to a possible future order regarding additional hosting availability, "if available." This confirms that the existence of additional hosting availability is a condition precedent to any notification obligation. See id. ("Words such as 'if, provided that, on the condition that' can be useful to establishing that the parties intended a condition, ... but any phrase that conditions performance suffices."). Because the condition precedent of additional hosting availability did not occur, see supra ¶¶ 58-60, the obligation to notify Celsius never arose. See Cato Cap. LLC, 70 F. Supp. 3d at 619.

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87. While Celsius speculates that Core had additional hosting availability based on a

superficial comparison of fleet counts in two press releases (Contempt Motion ¶ 45; Lawlor Decl.,

D.E. 918 at ¶ 19), Celsius's counting exercise is flawed. This seeming fleet expansion was no

expansion at all but actually resulted from Core swapping machines with an existing customer,

and from performance-testing new antbox containers for mining machines. See supra ¶ 58.

Neither of these events involved Core expanding its customer hosting availability or failing to

notify Celsius of additional customer hosting availability.

88. Similarly, Core's agreement with Bitmain did not implicate "additional hosting

availability" within the meaning of Order #10. That agreement also involved Core agreeing to

allow an existing customer to deploy machines in place of Core's machines that it had previously

ordered for itself (before Order #10) but not yet deployed. See supra ¶ 59. And the new, exclusive-

use Bitmain facilities contemplated by that agreement cannot logically be construed as "additional

hosting" that could be "available" for Celsius—these special facilities would be exclusively for

Bitmain and not any other customer. Order #10, pages 4-5. Nor could Core preempt Bitmain in

these exclusive-use facilities by providing them to Celsius "on a priority basis." *Id.* 

89. To the extent Celsius contends that Core breached because it was obligated to enter

an agreement regarding additional hosting availability—notwithstanding the nonexistence of such

availability and the failure of that condition precedent—such an interpretation would be an

unenforceable agreement to agree. Delaware courts have a "general aversion to enforcing

agreements to agree," Centreville Veterinary Hosp., Inc. v. Butler-Baird, 2007 WL 1965538, at \*8

(Del. Ch. July 6, 2007), and "will not enforce a contract that is indefinite in any of its material and

essential provisions." Omega Cap. Mgmt. Partners, LLC v. Schrage, 2021 WL 2036672, at \*2 (D.

Del. May 21, 2021) (citation omitted); see also id. ("Delaware law requires that, to be enforceable,

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a contract to enter into a future contract must specify *all its material and essential terms*, and leave *none* to be agreed upon as the result of future negotiations." (citation omitted and emphasis added)). The reference in this clause of Order #10 (at page 5) to agreeing on additional hosting as "the subject of a separate order" is a classic agreement to agree. Among other missing material terms, it does not specify what this possible future order would include regarding the number or type of mining machines; assumed power consumption; delivery date; and prepayment schedule—all essential terms included prominently in Order #10. *See* Pratt Ex. B at page 1. Thus, Core was not bound to enter any such inchoate agreement.

90. Finally, even if the Court were to find (i) that Core had additional hosting availability within the meaning of Order #10, and (ii) that the clause at issue is not an unenforceable agreement to agree, Celsius suffered no harm as a result and therefore cannot establish a claim for breach. The clause does not reference any terms of the yet-to-be-negotiated "separate order" by which additional availability would be provided to Celsius, except the base hosting services rate and a 10-megawatt capacity cap. See Order #10, pages 4-5. In negotiating the terms of such an order, Core would insist, among other things, on pass-through of PPT Charges—which Celsius has already made abundantly clear it will not pay. Thus, the parties' positions in the current dispute prove that there would be no meeting of the minds, and no such order would ever be executed. Celsius cannot have suffered harm from the purported lost opportunity to participate in utterly futile negotiations, and absent harm cannot establish a breach of contract claim. See Connelly v. State Farm Mut. Auto. Ins. Co., 135 A.3d 1271, 1279 n.28 (Del. 2016) ("Under Delaware law, the elements of a breach of contract claim are: 1) a contractual obligation; 2) a breach of that obligation by the defendant; and 3) a resulting damage to the plaintiff." (citation omitted)).

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#### II. CORE DID NOT VIOLATE THE AUTOMATIC STAY

- A. Core Did Not Violate the Automatic Stay Because It Acted on Its Reasonable Interpretation of the Contract
- 91. As discussed above, Core fully complied with the Agreement. Even if this Court were to disagree with that conclusion, Core still did not violate the automatic stay because it acted in accordance with its reasonable interpretation of the Agreement.
- 92. Courts have held that a contract counterparty does not violate the automatic stay by acting in accordance with its reasonable interpretation of a contract with the debtor. For example, in *United States v. Inslaw, Inc.*, the D.C. Circuit held that a non-debtor did not violate the automatic stay by retaining and using copies of the debtor's software pursuant to its interpretation of its contract with the debtor, which differed from the debtor's interpretation. 932 F.2d 1467, 1472-73 (D.C. Cir. 1991). The D.C. Circuit warned against the broad interpretation of section 362(a)(3) that the Contempt Motion now advocates:

If the bankruptcy court's idea of the scope of 'exercise of control' were correct, the sweep of § 362(a) would be extraordinary—with a concomitant expansion of the jurisdiction of the bankruptcy court. Whenever a party against whom the bankrupt holds a cause of action ... acted in accord with his view of the dispute rather than that of the debtor-in-possession or bankruptcy trustee, he would risk a determination by a bankruptcy court that he had 'exercised control' over intangible rights (property) of the estate.

Id. The court added, "[f]ulfillment of [the] purpose [of § 362] cannot require that every party who acts in resistance to the debtor's view of its rights violates § 362(a) if found in error by the bankruptcy court." Id. at 1473; see also In re Mountaineer Coal Co., 247 B.R. 633, 644 (Bankr. W.D. Va. 2000) ("The Court does not believe that Congress intended to convert a matter of contract dispute into a violation of the automatic stay."). The evidence here demonstrates that Core acted within its reasonable interpretation of the Agreement. The Court should not permit Celsius to convert a contract dispute into a stay violation.

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- B. Core Did Not Exercise Control over the Debtors' Property, Thus Section 362(a)(3) of the Bankruptcy Code Is Not Implicated
  - (i) Stay Violation under Section 362(a)(3) Requires That a Counterparty "Exercise Control" Over Estate Property
- 93. Section 362(a)(3) of the Bankruptcy Code does not stay all acts concerning estate property, however remote. "The mere fact that the conduct may be wrongful or unlawful does not automatically convert it into a violation of the automatic stay." *Windstream II*, 2022 WL 5245633, at \*8. Indeed, section 362(a)(3) is limited to acts undertaken by third parties "to obtain possession of property of the estate or of property from the estate or to *exercise control* over property of the estate." *Id.* at \*4 (citation omitted and emphasis added). The Code does not define "control." Consequently, when determining whether particular conduct could "be regarded as an act to exercise control, [courts have been] left with the language of the statute and the manner in which other courts have construed section 362(a)(3)'s control provision." *In re Albion Disposal, Inc.*, 217 B.R. 394, 405 (W.D.N.Y. 1997).
- 94. Last year, the U.S. Supreme Court concluded that section 362(a)(3) is only implicated by an "affirmative act that would alter the status quo as of the time of the filing of a bankruptcy petition." Fulton, 141 S. Ct. at 590 (emphasis added). Based on this interpretation, the Supreme Court held that the mere retention of estate property after a bankruptcy filing does not violate section 362(a)(3), explicitly overruling courts that had interpreted it more broadly.
- 95. Fulton is consistent with other U.S. Supreme Court precedent. In Citizens Bank of Maryland v. Strumpf, the Court held that breaching a "promise to pay" a debtor is not an exercise of control over the debtor's property and does not implicate or violate sections 362(a)(3) or (a)(6) of the Code. 516 U.S. 16, 21 (1995).<sup>17</sup> The Court rejected as a "false premise" the debtor's

<sup>&</sup>lt;sup>17</sup> Strumpf's more famous holding is that a bank's administrative hold on a debtor's bank account pending the bankruptcy court's grant of relief from the automatic stay was not a setoff within the meaning of 362(a)(7), and hence

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argument that the bank "exercised dominion over property" of the estate, implicating section 362(a)(3), by failing to return deposited funds to the debtor. *Id*.

96. Courts in this District have likewise concluded that a contract counterparty's breach of contract is not an attempt to exercise control of estate property in violation of § 362(a)(3). For example, in *In re Golden Distributors, Ltd.*, Judge Schwartzberg of this Court held that:

the fact that the defendants may have breached the restrictive covenants in their employment contracts ... for which the defendants might ultimately be liable to the debtor for damages or enjoined from engaging in such improper conduct, does not mean that the defendants attempted to obtain possession or control of property of the estate in violation of 11 U.S.C. § 362(a)(3).

122 B.R. 15, 19-20 (Bankr. S.D.N.Y. 1990) (cited approvingly in *Windstream II*, 2022 WL 5245633, at \*8). A breach of contract gives rise to a breach of contract claim against the counterparty—not a stay violation.

97. Like the U.S. Supreme Court in *Fulton*, other courts have drawn a distinction between "affirmative acts," which violate the stay, and passive inaction, which does not.<sup>19</sup>

did not violate the automatic stay. In addition to that issue, the Court in *Strumpf* squarely addressed, and rejected, the debtor's alternative contention that the bank's actions violated 362(a)(3). *Id.* at 21. The Court first noted that money in a bank account is not legally a debtor's property, just "a promise to pay from the bank to the depositor," and it therefore concluded that "petitioner's temporary refusal to pay was neither a taking of possession of respondent's property nor an exercising of control over it, but merely a refusal to perform its promise." *Id.* The Court's discussion of the section 362(a)(3) "exercise control" provision was independent of its discussion of the "setoff" provision in section 362(a)(7), and courts have applied *Strumpf*'s holding on section 362(a)(3) outside the setoff context. *See, e.g., In re Calvin,* 329 B.R. 589, 603 (Bankr. S.D. Tex. 2005) (applying *Strumpf* to determine whether § 363(a)(3) was violated outside a setoff context); *In re Brown,* 210 B.R. 878, 884 (Bankr. S.D. Ga. 1997) (same).

<sup>&</sup>lt;sup>18</sup> See also In re APF Co., 2001 Bankr. LEXIS 1298, at \*16 (Bankr. D. Del. Aug. 31, 2001) ("[T]he mere breach of the contract itself is not a violation of the stay." (citing 1 DAVID G. EPSTEIN ET AL., BANKRUPTCY, § 3.14 at 174 (West, 1992) ("Nothing is lost by failing to stay a breach of contract. The cause of action for the breach belongs to the estate. It can remedy the wrong by any appropriate means as in any other action for breach of contract.")); In re Wilkinson, 2003 WL 25273854, at \*8 (Bankr. D. Idaho Nov. 10, 2003) ("Even assuming [the counterparty's] actions constituted a breach of the contracts with Debtor, a continuing breach that does not effect a termination of the contract does not amount to a violation of the automatic stay.").

<sup>&</sup>lt;sup>19</sup> See, e.g., In re Denby-Peterson, 941 F.3d 115, 125-26 (3d Cir. 2019) ("[T]he text of section 362(a)(3) requires a post-petition affirmative act to exercise control over property of the estate.); In re Cowen, 849 F.3d 943, 948-50 (10th Cir. 2017) (distinguishing between active and passive actions, and holding that only the former violates § 362(a)(3)); In re Boy Scouts of Am. & Del. BSA, LLC, 642 B.R. 504, 578 n.362 (Bankr. D. Del. 2022) ("The Supreme Court's most recent pronouncement instructs that § 362(a)(3) prohibits affirmative actions, not passive actions such as non-

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A counterparty's failing to perform under an executory contract is not an affirmative act and does not violate section 362(a)(3). After *Fulton*, this point can no longer be seriously debated.

(ii) Core Did Not "Exercise Control" over Celsius's Property

98. The main thrust of the Contempt Motion is that Core is violating the automatic stay by "failing to perform its obligations under the Agreement," specifically failing to deploy Celsius's machines quickly enough and failing to notify Celsius of purported additional hosting availability (allegations Core disputes). Contempt Motion ¶¶ 42-44. Under *Fulton*, however, a party's failure to do something is not an "affirmative act" that constitutes an exercise of control under section 362(a)(3). 141 S. Ct. at 590. Celsius cannot explain how Core's alleged failure to act "alter[ed] the status quo" that existed on the Petition Date. *Id.* The alleged failure of Core to notify Celsius of additional hosting availability is certainly not an affirmative act, as it is premised on Core *not* taking action. Similarly, the alleged failure of Core to deploy additional machines cannot be said to be an affirmative act, as it also is premised on Core *not* taking action.

99. The result would be no different if Core's failure to perform harmed or reduced the value of Celsius's estate. In *Albion*, the bankruptcy court rejected the argument that a town violated the automatic stay by enacting a law that greatly reduced the value of the debtors' property. 217 B.R. at 405. Stated plainly, "section 362(a)(3) does not stay acts that reduce the value of property of the estate; it stays acts to exercise control over estate property." *Id.* at 405-06. The contrary argument "does not find any support in the Bankruptcy Code." *Id.* at 406.

performance."); *In re Lucre, Inc.*, 339 B.R. 649, 658-60 (Bankr. W.D. Mich. 2006) (holding there is no stay violation where the debtor's sole complaint is nonperformance by executory contract counterparty).

Windstream II is in accord. In that case, the District Court concluded that the debtor's competitor did not violate the automatic stay by advertising to the debtor's customers, and that the bankruptcy court abused its discretion in holding the competitor in civil contempt therefor. 2022 WL 5245633, at \*4-9. The District Court's rationale was that the counterparty did not "exercise control" over estate property, a necessary component of a stay violation. Id. at \*9.

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100. The Contempt Motion does not cite *Fulton*, instead relying on cases that preceded *Fulton* or are otherwise distinguishable and involve situations where the debtor sought to terminate the contract: (i) without seeking relief from the automatic stay, (ii) based on non-payment of a prepetition claim in violation of section 362(a)(6), or (iii) based on the debtor's bankruptcy filing in violation of section 365(e).<sup>20</sup> Here, Core did not attempt to terminate the Agreement, and any delay in performance was unavoidable and had nothing to do with Celsius not paying its prepetition claims or having filed for bankruptcy.

## III. THE DEBTORS' OTHER ARGUMENTS THAT CORE VIOLATED THE AUTOMATIC STAY ALL FAIL

- A. Core Properly Charging the Postpetition PPT Charges and Mistakenly Including Prepetition Amounts in Postpetition Invoices Does Not Violate the Automatic Stay
- 101. Seeking to have Celsius avoid paying the PPT Charges, the Debtors claim that Core billing Celsius for the PPT Charges, as permitted by the MSA, is somehow an attempt to "offset Celsius' pre-petition debts." Contempt Motion ¶ 48. But the evidence is to the contrary and confirms that Core previously charged (and Celsius paid) these types of charges, and that Core passed on power costs to virtually all its other customers. *See supra* ¶¶ 34-44. The idea that this charge is somehow contrived or an attempt to offset a prepetition debt is therefore preposterous.

<sup>&</sup>lt;sup>20</sup> See, e.g., In re 48th St. Steakhouse, Inc., 835 F.2d 427, 429 (2d Cir. 1987) (pertaining to a landlord that attempted to terminate the lease of a debtor's assignee); In re Enron Corp., 300 B.R. 201, 212 (Bankr. S.D.N.Y. 2003) (holding that counterparty violated the automatic stay by sending a demand letter and termination notice); In re Monarch Cap. Corp., 163 B.R. 899, 907 (Bankr. D. Mass 1994) (stating a party may not terminate a contract by reason of the debtor's defaults thereunder, but reasoning that "to require [the counterparty's] continued services, the bankruptcy estate was obligated only to do the same"); In re Elder-Beerman Stores Corp., 195 B.R. 1019, 1024 (Bankr. S.D. Ohio 1996) (holding that a counterparty violated the stay by sending a notice of termination to the debtor); United States ex rel. U.S. Postal Serv. v. Dewey Freight Sys., Inc., 31 F.3d 620, 625 (8th Cir. 1994) (stating that a counterparty cannot terminate a contract by reason of the debtor's defaults thereunder); In re Broadstripe, LLC, 402 B.R. 646, 657 (Bankr. D. Del. 2009) (pertaining to a counterparty that attempted to terminate and refused to perform in an attempt to collect on a prepetition debt); In re Ernie Haire Ford, Inc., 403 B.R. 750, 760 (Bankr. M.D. Fla. 2009) (reasoning that a counterparty cannot terminate a contract without seeking relief from the stay).

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102. Furthermore, the Debtors falsely allege that Core is attempting to "siphon

'possession of property of the estate' without any lawful basis" pursuant to section 362(a)(3), and

to "modify its contractual obligations." Contempt Motion ¶ 48. But Core has a lawful basis—i.e.,

the Agreement—to charge the Debtors for such amounts, and all of its other hosting customers but

one (with which Core is terminating its relationship) paid such charges pursuant to the

commercially reasonable interpretation of the Agreement. Thus, the allegation that Core is

attempting to modify its contractual obligations falls flat, and the Debtors' reliance on AMR is

misplaced. See id. (citing In re AMR Corp., 730 F.3d 88, 102 (2d Cir. 2013) ("[A]n attempt to

modify contract rights [is] subject to the automatic stay.")).

103. The cases the Debtors cite acknowledge that it is permissible to invoice a debtor for

postpetition services rendered. See, e.g., Bildisco, 465 U.S. at 531 ("If the debtor-in-possession

elects to continue to receive benefits from the other party to an executory contract pending a

decision to reject or assume the contract, the debtor-in-possession is obligated to pay for the

reasonable value of those services, which, depending on the circumstances of a particular contract,

may be what is specified in the contract."); Monarch, 163 B.R. at 907-08 ("The bankruptcy estate,

on the other hand, can require the nondebtor to continue performance, so long as the estate

performs."). Thus, this line of argument fails.

104. Celsius also points to the inclusion of prepetition PPT Charges in two postpetition

invoices—one of which was sent a mere two days after the petition date. See supra ¶ 43. However,

it is not uncommon for vendors to chapter 11 debtors to send invoices in the days following the

petition that may also include the prepetition period. And Celsius did not actually pay any

prepetition PPT Charges invoiced postpetition, so Celsius has suffered no harm based on this

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inadvertence. See supra  $\P$  43. Celsius' desperate attempt to paint common, innocent occurrences as nefarious stay violations fails.

B. Neither Core's Automated Emails Nor Conversations with Celsius Constitute Stay Violations

105. The Debtors allege that Core violated the automatic stay by threatening to terminate the Agreement and to withhold performance due to Celsius' outstanding prepetition debts. *See* Contempt Motion ¶ 25. Specifically, the Debtors' declaration alleges that on an August 22, 2022 phone call, a representative for Core "stated ... that no new deployments would go forward until Celsius caught up on its payment schedule." Lawlor Decl., D.E. 918 at ¶ 17. This is incorrect. The evidence shows that Mr. Pratt simply stated that Core would not deploy new machines until Celsius paid *post*-petition amounts owing under the Agreement (now over \$1 million). *See supra* ¶¶ 50, 62-63. No threat was made. Because it is neither an automatic stay violation to fail to perform (*Fulton*) nor to request payment of amounts owed for postpetition services, it cannot be an automatic stay violation to condition future postpetition performance on payment of past-due obligations for postpetition performance. Thus, the Debtors' theory must fail. And regardless, the evidence is that Core did not stop performing even though Celsius still has not paid.

106. The Debtors also point to an unintentional, harmless automated email sent by Core's accounting system, programmed nearly two years ago to remind customers of their bills. The Debtors exaggerate the automated email as a "threat to terminate the MSA." Contempt Motion ¶ 46. Core did not intentionally send the emails and disclaimed them, which the Debtors do not contest, *id.*, and the automated email system was disabled after Core was made aware of the issue. See supra ¶¶ 46-49. Celsius should not have been surprised by the receipt of these automatic emails—it received similar emails prepetition and never once suggested it thought Core was threatening to terminate the Agreement, another set of facts omitted from Mr. Lawlor's

declaration. *See supra* ¶ 47. And in the end, given that Core rescinded and disclaimed the emails, whether or not the emails constituted a stay violation is now moot.

107. Finally, Core understands the serious nature of attempts in individual bankruptcy cases to collect on prepetition obligations. Indeed, the harassment of individual debtors by debt collectors and other bad actors adds to an already stressful situation that individuals may find themselves in when they have to file a bankruptcy petition.<sup>21</sup> However, this case is markedly different. Core was not willfully, intentionally, and maliciously attempting to collect on a prepetition claim. Furthermore, Celsius is a large, complex business entity with sophisticated leaders at the helm and competent financial and legal advisors. Not only can Celsius not legitimately claim that the invoices constituted harassment, but there is also no evidence of any resulting harm or economic damages. Automated emails and invoices that mistakenly and innocently include prepetition amounts do not rise to the level of an egregious attempt to collect prepetition amounts owed. Common sense should prevail, and Celsius's request to hold Core in violation of the automatic stay for these discrete past (and void) events should be rejected.

108. Finally, even if Core violated the Agreement, there is no ongoing stay violation. Indeed, as explained above, Core has deployed all machines delivered by Celsius to date. See supra ¶ 26. Thus, there is no ongoing stay violation and nothing to remedy.

## IV. EVEN IF THE COURT WERE TO FIND THAT CORE VIOLATED THE STAY, CONTEMPT IS INAPPROPRIATE

109. The Debtors' contempt argument cites but a single case, *Windstream I*. That case is no longer valid, as the District Court just reversed it on appeal in *Windstream II*. Of particular

<sup>&</sup>lt;sup>21</sup> See, e.g., Demel v. Grp. Benefits Plan for Emps. of N. Telecom, Inc., 2010 WL 167947, at \*2 (S.D.N.Y. Jan. 8, 2010) ("[The purpose of § 362(a)(6)] is to benefit a debtor by preventing harassment and frustration of rehabilitation efforts through pursuit by creditors in individual actions." (citation omitted)).

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importance, the District Court disagreed with the standard the bankruptcy court had applied to impose contempt as a remedy for an automatic stay violation. It held that the contempt standard is higher than the *Windstream I* court stated—one that, as discussed below, is not met here. The Debtors' already-weak position cannot stand after *Windstream II*.

110. The burden to prove all elements of contempt falls on the movant. *See In re DiBattista*, 615 B.R. 31, 39 (S.D.N.Y. 2020). A contempt order may be issued only where "(1) the order the contemnor failed to comply with is clear and unambiguous, (2) the proof of noncompliance is clear and convincing, and (3) the contemnor has not diligently attempted to comply in a reasonable manner." *In re Blair Ventures*, *LLC*, 581 B.R. 728, 732 (S.D.N.Y. 2017).

111. Under U.S. Supreme Court precedent, a bankruptcy court may hold a party in civil contempt pursuant to section 105 only "if there is *no fair ground of doubt* as to whether the order barred the creditor's conduct." *Taggart v. Lorenzen*, 139 S. Ct. 1795, 1799 (2019). The *Taggart* standard "reflects the fact that civil contempt is a *severe remedy* and that principles of basic fairness require that those enjoined receive explicit notice of what conduct is outlawed before being held in civil contempt." *Id.* at 1802 (citation omitted and emphasis added). "[C]lose questions of interpretation are resolved in the defendant's favor in order to prevent unfair surprise." *Schering Corp. v. Ill. Antibiotics Co.*, 62 F.3d 903, 906 (7th Cir. 1995).

112. Although *Taggart* concerned holding a creditor in contempt for violating a discharge order, recent courts have applied *Taggart* when deciding civil contempt actions pursuant to section 105 for automatic stay violations. *See, e.g., Windstream II*, 2022 WL 5245633, at \*9-

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<sup>&</sup>lt;sup>22</sup> To support contempt, an order—here, the automatic stay—must leave "no doubt in the minds of those to whom it was addressed … precisely what acts are forbidden." *Drywall Tapers & Pointers v. Local 530*, 889 F.2d 389, 395 (2d Cir. 1989). "The proper measure of clarity… is not whether the decree is clear in some general sense, but whether it unambiguously proscribes the challenged conduct." *Chao v. Gotham Registry, Inc.*, 514 F.3d 280, 292 (2d Cir. 2008).

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12 (applying the "fair ground of doubt" standard to determine whether a creditor should be held in contempt for an alleged violation of a corporate debtor's automatic stay);<sup>23</sup> *In re GYPC, Inc.*, 634 B.R. 983, 991 (Bankr. S.D. Ohio 2021).

113. In reversing and vacating *Windstream I'*'s contempt finding, the *Windstream II* court held that the lower court "erred" by reasoning that "it is logical to require those in doubt whether the stay applies to seek clarification from the court or be sanctioned for shooting first and aiming later." 2022 WL 5245633, at \*10-11. It found this standard, which is more in line with "the standard applicable to individual debtors under § 362(k)," at odds with *Taggart*. *Id*. What's more, the court reiterated that "close calls" on stay violations do not merit contempt:

[T]he Bankruptcy Court's conclusion that there could have been objectively "no fair ground of doubt" on [defendant's] part that its advertisements would violate the automatic stay was outside the permissible range of decisions and thus an abuse of discretion. The Bankruptcy Court's conclusion that [defendant's] advertising campaign "exercises control" over estate property is at least highly debatable. The plain language of the automatic stay does not clearly proscribe the conduct here .... Even if I were to accept the theory of the stay violation here – that because the advertisements were false, they were improperly influential – it is not an objectively obvious reading of the statute or the caselaw. Particularly under the more searching standard that I must apply in assessing sanctions awarded under 11 U.S.C. § 105(a), see In re Blair Ventures, 581 B.R. at 732, the Bankruptcy Court abused its discretion in holding [defendant] in civil contempt.

*Id.* at \*11-12. Simply put, the Debtors cannot establish the necessary elements of contempt here.

- 114. *First*, as explained above, Core did not violate the automatic stay.
- 115. **Second**, even if the Court finds that Core breached the Agreement, there is a fair ground of doubt as to whether such alleged breaches are barred by the automatic stay. *See Fulton*, 141 S. Ct. at 590. Core had at least a reasonable contractual basis for its conduct. Because "the

<sup>&</sup>lt;sup>23</sup> See also Windstream II, 2022 WL 5245633, at \*12 ("[T]his Court is bound by both the *Taggart* Court's holding with regard to § 105(a) and binding Second Circuit authority on § 362(k)'s application to corporate debtors. Because, under *In re Chateaugay*, the Bankruptcy Court's source of authority for the sanctions at issue on this appeal is § 105(a), the Court is bound to follow the Supreme Court's interpretation of that provision.").

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plain language of the automatic stay does not clearly proscribe the conduct here," and *failing to perform* (inaction) "is not typically understood to exercise control over property," Core's alleged breach premised on a failure to perform cannot "clearly" be an act to "exercise control over property of the estate." *Windstream II*, 2022 WL 5245633, at \*10-11. "Even if [this Court] were to accept the theory of the stay violation here ... it is not an objectively obvious reading of the statute or the caselaw." *Id.* Thus, the Debtors' Contempt Motion must fail.

- 116. Furthermore, Core was not required to first prove in this Court its good-faith, logical interpretation of the Agreement prior to acting in accordance with its view, because "there is no requirement that the would-be violator move to lift the stay prior to acting." *Id*.
- 117. *Third*, Core has not terminated the Agreement but continues to perform despite losing approximately \$53,000 per day based on running Celsius's machines, without Celsius paying the postpetition PPT Charges. *See supra* ¶ 63.
- 118. Nor is this a case where sanctions are necessary to ensure compliance with the automatic stay due to repeated and ongoing stay violations. *See, e.g., In re Ionosphere Clubs, Inc.*, 171 B.R. 18, 20 (S.D.N.Y. 1994) (awarding damages to compensate the Trustee for prosecuting a motion and fining the contemnor \$750 for each day he failed to withdraw claims in a bankruptcy case). Accordingly, Core submits that the Court should exercise its broad discretion to deny any damages arising from such alleged violations. *See In re Lehman Bros. Holdings Inc.*, 2013 WL 6283572, at \*4 (Bankr. S.D.N.Y. Dec. 3, 2013), *aff'd*, 526 B.R. 481 (S.D.N.Y. 2014) ("Courts are 'vested with wide discretion' to fashion a proper remedy to achieve future compliance.").
- 119. Finally, the Court should not permit the Debtors to shoehorn Celsius's breach of contract claim against Core into an automatic stay/contempt theory and thus effectively rewrite the parties' agreement on damages. Celsius agreed to limit any damages for breach to one month's

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fees, which was an important element of the bargain. *See supra* ¶¶ 7, 53. By attempting to avoid this key provision of the Agreement while seeking to enforce the Agreement, Celsius is improperly and unfairly weaponizing the automatic stay. *See In re Scarborough St. James Corp.*, 535 B.R. 60, 67 (Bankr. D. Del. 2015) ("The [automatic] stay is not meant ... to be used by a debtor to pursue its creditors, as more litigation is hardly consistent with the concept of a breathing spell for the debtor. Instead, the stay is a shield, not a sword.").

120. Celsius's attempt to rewrite its Agreement in this manner is contrary to the vast body of case law holding that "filing of a bankruptcy petition does not alter a debtor's contractual rights or obligations." *In re Penn Traffic Co.*, 2005 U.S. Dist. LEXIS 20407, at \*20 (S.D.N.Y. Sept. 16, 2005) (citing *In re M.J. & K. Co.*, 161 B.R. 586, 593 (Bankr. S.D.N.Y. 1993)); *see also Mission Prod*, 139 S. Ct. at 1662.<sup>24</sup>

#### **CONCLUSION**

WHEREFORE, Core respectfully requests that the Court deny the Contempt Motion.

<sup>&</sup>lt;sup>24</sup> See also, e.g., Tidewater Fin. Co. v. Kenney, 531 F.3d 312, 314 (4th Cir. 2008); In re Carroll, 903 F.2d 1266, 1271 (9th Cir. 1990); Hazen First State Bank v. Speight, 888 F.2d 574, 576 (8th Cir. 1989); Moody v. Amoco Oil Co., 734 F.2d 1200, 1213 (7th Cir. 1984); In re Schokbeton Indus., Inc., 466 F.2d 171, 177 (5th Cir. 1972); In re Advent Corp., 24 B.R. 612, 614 (B.A.P. 1st Cir. 1982); In re Heaven Sent Ltd., 37 B.R. 597, 598 (Bankr. E.D. Pa. 1984); In re Holland Enters., Inc., 25 B.R. 301, 303 (E.D.N.C. 1982).

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#### **Notice**

Notice of this Objection has been given in accordance with the *Final Order (I) Establishing Certain Notice, Case Management, and Administrative Procedures, and (II) Granting Related Relief* (D.E. 528). Core submits that such notice is sufficient and no other or further notice need be provided.

Dated: October 19, 2022 New York, New York

/s/ Ray C. Schrock, P.C.

### WEIL, GOTSHAL & MANGES LLP

767 Fifth Avenue New York, New York 10153 Telephone: (212) 310-8000 Facsimile: (212) 310-8007 Ray C. Schrock, P.C. David J. Lender Ronit J. Berkovich Theodore E. Tsekerides

Counsel to Core Scientific, Inc.



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## UNITED STATES BANKRUPTCY COURT SOUTHERN DISTRICT OF NEW YORK

In re:	Chapter 11
CELSIUS NETWORK LLC, et al., <sup>1</sup>	Case No. 22-10964 (MG)
Debtor.	Jointly Administered

DECLARATION OF JEFF PRATT IN SUPPORT OF CORE SCIENTIFIC, INC.'S OPPOSITION TO DEBTORS' MOTION TO ENFORCE THE AUTOMATIC STAY AND FOR CIVIL CONTEMPT

(1387); Celsius Network Inc. (1219); Celsius Network Limited (8554); Celsius Networks Lending LLC (3390); and Celsius US Holding LLC (7956). The location of Debtor Celsius Network LLC's principal place of business and the Debtors' service address in these chapter 11 cases is 121 River Street, PH05, Hoboken, New Jersey 07030.

The Debtors in these chapter 11 cases, along with the last four digits of each Debtor's federal tax identification number, are: Celsius Network LLC (2148); Celsius KeyFi LLC (4414); Celsius Lending LLC (8417); Celsius LLC

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I, Jeff Pratt, declare:

1. I am the Senior Vice President, Partnerships, of Core Scientific, Inc. ("Core"). I

submit this Declaration in support of Core's Opposition to Celsius Mining LLC's ("Celsius")

Motion to Enforce the Automatic Stay and for Civil Contempt and Core's Motions for Affirmative

Relief.

2. My responsibilities as Senior Vice President, Partnerships include managing client

relationships, developing new business, overseeing sales deals, and purchasing mining hardware.

With respect to Celsius, one of Core's top five accounts, I managed the relationship with Core's

sales team, growing the Celsius fleet hosted at Core. In this capacity, I was in regular contact with

Celsius.

3. As Senior Vice President, Partnerships, I am familiar with Core's contracts with

Celsius and the relationship between them from the time periods before and after the Debtors'

chapter 11 filings on July 13, 2022 (the "Petition Date"). The facts set forth in this declaration are

based on my personal knowledge and experience, and my review of relevant documents and Core's

books and records that are maintained and used in the ordinary course of Core's business.

I. THE MASTER SERVICES AGREEMENT

4. On December 18, 2020, Core and Celsius entered into a Master Services Agreement

whereby Core agreed to provide Celsius certain services in connection with hosting its digital-

asset-mining machines. MSA (Ex. A), § 1(a). Core and Celsius supplemented the agreement with

several "Orders" that incorporate the MSA and specify, among other things, the quantity of digital-

asset-mining machines that Core will host for Celsius. On September 20, 2021, Order #10—the

order most relevant here—commenced. Order #10 (Ex. B).

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5. Digital asset mining is the process of securing new digital cryptocurrency "coins"

(like Bitcoin, Ethereum, Litecoin, Zcash, etc.) by continuously running digital-asset mining

machines (also called "rigs," "miners," or "units") to crack a cryptocurrency code, which is

rewarded with a cryptocurrency coin. These machines process data extremely quickly, consume

a large amount of power, and need to operate in a data center designed to maximize performance

and machine longevity. Core currently has eight data-center facilities, where it hosts machines

that are mining for cryptocurrency, and is in the process of building out certain of these facilities

to further expand Core's hosting availability.

6. The MSA that Core and Celsius executed is a standard agreement that Core used

with all of its customers. At a high level, the way it works is that a customer either buys machines

from Core that Core then "deploys" or a customer delivers machines to Core for deployment.

Order #10 is the first order where Celsius purchased its own data-mining machines and delivered

them to Core for deployment. In all previous orders, Celsius purchased machines directly through

Core. Once Core receives the machines, it goes through several steps before the machines are

online at the hosting facility and considered fully "deployed." To deploy the data-mining

machines, in addition to identifying an adequate site and securing industrial-scale power, Core

must, among other things: provide installation racks; make power and network connections; and

ensure adequate airflow and cooling systems to dissipate the large amount of heat these machines

generate.

7. As a general rule, Core deploys machines received from customers, like Celsius, as

soon as practicable and in accordance with our guiding "first in time" principle, which dictates that

machines are deployed in chronological order based on when they are received from the customer

or purchased by Core, who also hosts its own machines for cryptocurrency mining. This is all

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consistent with the MSA, which states in § 2(b) that Core has "the right to review and sole right to approve any delivery, installation (including without limitation, the location and position of Client Equipment at the Company Facility)...." Core has always followed this "first in time" principle, which Celsius—as a long-standing customer that has over 26,655 miners deployed across Core's data-center facilities—is familiar with.

- 8. Another provision of the MSA that is particularly important to Core and included in all of Core's service agreements with its customers provides that Core has the "sole and absolute discretion" to charge for "any increases, changes in . . . tariffs." MSA (Ex. A), § 4(f) (defining "Increased Costs."). This provision is essential because it allows Core to pass through increased power costs—which fall within the definition of tariffs—and requires that the customer (here, Celsius) "pay all Increased Costs." *See id.* Because power costs are a key component in the profitability of cryptocurrency mining and can vary widely, the ability to pass through increases in power costs to customers is an absolute cornerstone of Core's business model, without which Core would be exposed to energy spikes and a level of volatility that does not make any business sense to assume. Core never agreed to undertake the risk of spikes in energy prices with Celsius or any other of its customers.
- 9. The MSA also provides that Core's liability to Celsius for "all claims arising from or related to the subject matter of this agreement . . . will not exceed an amount equal to one (1) months fee." MSA (Ex. A), § 5(d). This provision is important from Core's business perspective because it provides Core with the safety-net option of effectively buying its way out of a failed business relationship. Core insists on including this safety-net provision in all of its agreements.
- 10. The relevant Order that I understand is most at issue in this matter is Order #10. When Core and Celsius executed Order #10, Core had extremely limited hosting availability and

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was in the process of building additional data-center facilities. Core also had purchased thousands

of its own machines that it had yet to deploy. Core communicated these points to Celsius, who

therefore knew that Core had very limited hosting availability and thousands of its own machines

in the queue to deploy first. In this context, and after discussions and negotiations with Celsius,

Core agreed to "notify [Celsius] as soon as practicable of additional hosting availability, if any,

and provide [Celsius] up to 10 additional MW per month at a hosting services rate of \$0.0625 per

KWh. Additional hosting availability if available will be the subject of a separate order and

provided to Client on a priority basis, subject to Client acceptance." Order #10 (Ex. B) at p. 4-5;

Am. to Order #10 (Ex. C). After Order #10 was executed, Core had no additional hosting

availability.

11. Additional hosting availability aside, my understanding is that Celsius was

planning to phase-out Core and host machines at its own data-center facilities, believing that it

would be more lucrative. I first learned about this plan at a lunch with Celsius's Chief Operating

Officer Patrick Holert in July 2021. A few months later, in November 2021, Celsius General

Counsel Ron Deutsch confirmed that Celsius intended to shift to a self-hosting business model that

excluded Core.

II. DEPLOYMENT

12. Celsius contends that Core failed to deploy its machines. This is incorrect. As of

today, Core has deployed *all* machines that Celsius has delivered.

13. The way delivery works under Order #10 is that Celsius should deliver machines

to Core by the target "Deployment Month" listed in Order #10:

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Deployment Month	Quantity & Type of Unit (the "Units")	Assumed power consumption per Unit (KWh):
SEP 2021	2,250 - M30S+ or Equivalent	3.57
MAR 2022	3,530 - M30S+ or Equivalent	3.57
APR 2022	4,710 - M30S+ or Equivalent	3.57
MAY 2022	2,350 - M30S+ or Equivalent	3.57
JUNE 2022	2,350 - M30S+ or Equivalent	3.57
JUL 2022	2,350 - M30S+ or Equivalent	3.57
AUG 2022	2,350 - M30S+ or Equivalent	3.57
SEP 2022	2,350 - M30S+ or Equivalent	3.57
OCT 2022	2,350 ¼ M30S+ or Equivalent	3.57
NOV 2022	2,350 - M30S+ or Equivalent	3.57
DEC 2022	2,350 - M30S+ or Equivalent	3.57

- 14. The dates set forth above are target dates for when Celsius was expected to deliver machines to Core for deployment. *See* MSA § 2(b). As of today, Celsius has delivered only the first three tranches of machines set forth in the chart above.
- 15. The way payment works under Order #10 is that Celsius must pay certain prepayments set forth in Order #10 in full prior to deployment by Core. Specifically, Celsius owed 35% of the prepayment for all units on September 20, 2021; another 35% six months before deployment; and the final 30% one month before deployment. Core must receive payment in full before deployment. After deployment, Celsius pays a hosting services rate in an amount set forth in the Order that may be adjusted in Core's "sole and absolute discretion" pursuant to Section 4(f) of the MSA. Aside from prepayments, Core receives from Celsius only the hosting services rate and does not share in any upside on the coins that Celsius mines.
- 16. Once Celsius delivers machines to Core, Core then deploys them. As noted above, although Core seeks to deploy the machines as soon as practicable after they are delivered, there is no requirement in the agreement governing Core's deployment of the machines. And as Celsius knew when entering into Order #10, Core needed to build new data-center facilities to house machines, including the Celsius machines set forth in Order #10.

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17. Because construction timelines are subject to external variables, Celsius also knew

that Core's timeline for deployment could vary. Indeed, Core communicated to Celsius the

possibility of delay in deploying machines when the parties executed Order #10.

18. After the parties executed Order #10, Core continued communicating with Celsius

about external factors affecting the deployment schedule, including those closely tied to the Covid-

19 pandemic. Attached as **Exhibit D** is a true and correct copy of an email thread dated January

3, 2022, where I update Celsius on external factors affecting deployment, including a grounded

cargo fleet, surging cases of Covid-19, non-existent commercial flights to/from Asia, and customs

overload.

19. Despite this knowledge, Celsius now complains that Core did not deploy the

machines quickly enough. But the fact is that Celsius was not entitled to any specific deployment

timeline and, in any event, all delays were justifiable and not within Core's control:

First Tranche of Machines

20. Under Order #10, Celsius was targeting to deliver the first tranche of machines in

September 2021. But Celsius did not begin rolling deliveries of these machines until late

November 2021, around Thanksgiving. Once the machines were delivered, Core faced significant

hurdles in preparing them for deployment at our data-center facility in Grand Forks, North Dakota.

21. The first challenge that Core faced was that Celsius had delivered several types of

machines that Core had never installed before. This caused us to lose about two weeks on the front

end as our engineers had to learn how to deploy these new machines, obtain the proper equipment

needed to deploy them, and input them into our system, which is a tedious and time-consuming

task. To accomplish this, we needed Celsius to provide specific information for each machine: the

miner type/firmware, processing speed, power consumption, fan speed/airflow, and pool

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configuration. Without this information, Core could not energize the machines. Attached as

Exhibit E is a true and correct copy of an email thread dated November 23, 2021, between Core

and Celsius where Mitch Livingston and myself seek information from Celsius needed to deploy

the first tranche of machines and explain to Celsius why preparing this first tranche of machines

for installation is time consuming.

22. Core diligently pressed through these changes and deployed machines, on a rolling

basis, as they became available. These rolling deployments began in early December 2021, only

a few weeks after Celsius first delivered the machines.

23. Unfortunately, due to supply chain delays in sourcing materials like power

distribution units (PDUs), dampers, and switchgears, we did not yet have sufficient availability at

the new facility to deploy all Celsius machines that were ready for deployment. See, e.g., Exhibit

F (June 22, 2021 emails documenting delay in delivering switchgears); Exhibit G (July 23, 2021

email concerning delivery delays of PDUs); Exhibit H (September 14, 2021 email reporting

damper shortage); Exhibit I (November 10, 2021 email concerning delivery delays of PDUs).

Although these material delays predated Celsius's delivery of machines, they had a cascade effect

on the deployment timeline because construction is a sequential process. In other words, if Core

experiences a month-long delay in obtaining the materials necessary to ready its facilities for rig

deployment, that delay in turn prevents it from beginning other preparatory steps and sets back the

entire timeline.

24. Then, around December 15, 2021, before deployment was complete, a Covid-19

outbreak left the facility without its crew of electricians, who are essential to deployment. Once

the electrician team returned to work, a severe winter storm shuttered the entire facility for a week.

As a result, Core could not resume deploying any machines until January 1, 2022.

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25. Once deployment resumed on a rolling basis, delays in receiving a certificate of

occupancy for one of the new-construction buildings—there are currently two buildings at the

Grand Forks facility and we deployed Celsius machines across both—limited availability and

slowed the rate of deployment. Once the building was ready to go online around the middle of

January 2022, we immediately began deploying Celsius machines.

26. Because of these external circumstances, which were entirely outside Core's

control, the Celsius machines could not be fully deployed until late January 2022.

**Second Tranche of Machines** 

27. After the issues with the various machines provided by Celsius in connection with

the first tranche, Celsius decided to deliver different machines with lower power for the second

tranche, which Celsius was targeted to deliver in March 2022. Celsius did not deliver the machines

until late March 2022. Even though the Deployment Schedule for the March 2022 tranche listed

only 3,530 machines, Core agreed to house additional machines from Celsius so that Celsius would

be able to obtain the same amount of overall power (3.57 KWh) as set forth in the Schedule. Thus,

the second tranche actually consisted of 3,780 machines, which meant that Celsius's machines

took up more space at our facility than as set forth in the contract. Core agreed to accommodate

Celsius once again in connection with the third tranche, with Celsius delivering 4,860 machines

as compared to 4,710 in Order #10.

28. The machines for the second tranche were slotted to be deployed at Core's new

data-center facility in Denton, Texas. Deployment was delayed for two primary reasons. First,

Core faced an unexpectedly prolonged timeline in securing building permits from the City of

Denton, which further delayed the facility's opening. Attached as Exhibit J is a true and correct

copy of an email thread with the City of Denton between December 20, 2021 – January 28, 2022

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regarding building permits for the Denton data-center facility. Generally, securing building permits from the city is routine and takes only a week or so, but here, we had to work diligently with the City of Denton for thirty-nine days before the permits finally issued in January 28, 2022. Because any delays to the project timeline have a cascading effect, as discussed above, this contributed to deployment delays overall. Second, supply-chain disruptions and shortages caused by the Covid-19 pandemic that affected steel, network equipment, and electrical equipment pushed the construction timeline, which in turn delayed deployment of the machines. Due to these compounding delays, the Celsius machines were not deployed until July 2022.

29. Mr. Lawlor states in paragraph 14 of his declaration that, "after the March rigs were deployed—between July 21, 2022, and September 16, 2022—Core Scientific had the March rigs online for a total of approximately eight days." Mr. Lawlor omits the reason why, which Celsius was fully aware of at the time: the forty transformers at Core's facility failed and were deemed a life-safety risk, and we could not use the facility until they were replaced. Attached as **Exhibit K** is a true and correct copy of a letter dated August 18, 2022, from a consulting engineer stating that a manufacturing defect is causing transformer failures and recommending that Core replace those affected transformers. This caused a 78-day delay that impacted all machines hosted at the Denton facility. Once the transformers were replaced, the facility was back online by September 16, 2022.

#### Third Tranche of Machines

- 30. Under Order #10, Celsius was targeting to deliver the third tranche of machines in April 2022. Celsius did not deliver these units until June 2022.
- 31. Once received, Core worked to deploy these machines at its Cottonwood, Texas facility, aiming for a July 22, 2022 deployment date. Deployment was delayed, however, because on March 25, 2022, the Electrical Reliability Council of Texas implemented a state-wide

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regulatory change that prevented Texas-New Mexico Power ("TNMP") from supplying the amount of power that Core had already contracted with TNMP to receive. *See* Exhibit L (ERCOT Notice dated March 25, 2022, re: "Interim Large Load Interconnection Process"); Exhibit M (August 2021 energy contracts executed between Core and TNMP to secure energy for the Cottonwood and Cedarvale data-center facilities). This regulatory shift left Core unable to fully energize either of its brand-new Texas facilities for about six-months, impacting our power capacity and profitability overall.

- 32. We therefore worked urgently and persistently to have power implemented at our Texas data-center facilities. Carol Haines, Core Senior Vice President of Power and Sustainability, had at least weekly conversations with ERCOT, advocating for the immediate release of full power to our facilities. Attached as **Exhibit N** are true and correct copies of email threads between Core and the power company regarding power at Core's Texas facilities.
- 33. Finally, after our diligent efforts, on September 28, 2022, TNMP provided energy to the Cottonwood facility, albeit with a fraction (approximately 20%) of the power that we anticipated. Once the facility received power, we diligently prepared to deploy the machines that had been in line for deployment at the Cottonwood facility, including the Celsius machines. On October 6, 2022, about a week after Cottonwood received power, all machines at the facility, including the Celsius machines, were powered on.

\* \* \* \* \*

34. Mr. Lawlor's declaration states that Celsius delivered machines to Core but that Core just did not deploy them for several months. Celsius knows that this is not the case. Deployment is a standing topic at Core's weekly meeting with Celsius. And throughout the deployment process, Core regularly discussed in detail with Celsius the schedule and delays, which

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were caused by external factors, as described above. *See e.g.*, **Exhibit O** (May 24, 2022 email thread between me, Mr. Holert, and Celsius Chief Executive Officer Amir Ayalon scheduling time to discuss deployment schedule); **Exhibit P** (August 10, 2022 email thread between me, Mr. Holert, Mr. Ayalon, Core Chief Executive Officer Mike Levitt, and Core Executive Vice President of Client Services, Russell Cann scheduling time to discuss deployment schedule); **Exhibit Q** 

(non-exhaustive compilation of invitations confirming discussions with Celsius regarding

deployment schedule).

35. As of today, Core has deployed all of the machines that Celsius has delivered. This amounts to 26,655 Celsius machines deployed in total, including the 10,885 machines deployed

under Order #10.

III. ADDITIONAL HOSTING AVAILABILITY

36. When Core and Celsius entered into Order #10, Core had very little hosting

availability to offer Celsius. Celsius was aware of this but decided to enter into the Order anyway,

fully understanding that Core was in a power-capacity deficit and early in the process of

constructing new data-center facilities. Core also told Celsius that over 100,000 machines that

Core had just purchased had to be deployed before Core would have any additional hosting

availability to offer Celsius beyond the number of units set forth in Order #10. Attached as

**Exhibits R-U** are true and correct copies of the contracts documenting Core's purchase of 108,900

machines between March and May 2021, before we executed Order #10.

37. Against this backdrop, when executing Order #10, Celsius also wanted to add a

clause that it would be entitled to priority over <u>any</u> additional hosting availability. Core, however,

did not want to promise Celsius priority over an unlimited amount of availability. We both

compromised, agreeing to add a "Notification of Hosting Availability" provision to the MSA,

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providing that "Company will notify Client as soon as practicable of additional hosting availability, if any, and provide Client up to 10 additional MW per month at a hosting services rate of \$0.0625 per KWh. Additional hosting availability if available will be the subject of a separate order and provided to Client on a priority basis, subject to Client acceptance." Order #10 (Ex. B)

at 4-5.

38. Celsius now claims that Core violated Order #10 by failing to notify Celsius of

additional hosting availability. Celsius Mot. ¶ 19. But that is not correct: since the commencement

of Order #10 on September 20, 2021, Core has not had any additional hosting availability.

39. This lack of additional hosting availability is demonstrated by the fact that Core has

still yet to deploy at least 14,513 of the 108,900 machines that Core purchased before Order #10

commenced. Until these machines are deployed, Core will not have any additional hosting

availability.

40. Celsius argues that Core must have failed to offer it additional hosting availability

because we expanded our fleet by at least 18,000 machines between December 2021 and April

2022. But the fact that Core expanded its fleet has nothing to do with whether Core has additional

hosting availability.

41. For example, what Celsius claims was fleet expansion is in fact a fleet swap that

Core agreed to with its largest client, Argo Blockchain. Core and Argo agreed to exchange Argo's

mining fleet—which is hosted at Core—for some data-mining machines that Core previously

ordered but never deployed. Attached as Exhibit V is a true and correct copy of an email dated

August 1, 2022, confirming the Argo fleet swap. This swap had no impact on hosting availability

across Core's data-center facilities.

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42. Core's fleet also expanded due to a decision to test the usability of "antboxes,"

which are portable containers used to host data-mining machines. After a brief testing period,

Core has decided that these antboxes are not suitable hosting options and is working to

decommission them across the board. This likewise had no impact on hosting availability across

Core's data-center facilities.

43. Finally, in late July 2022 (after the Petition Date), Core executed a hosting

agreement with a major existing client, Bitmain, from which Core purchases machines. In

exchange for significant funding and a substantial credit on machines, Core agreed, among other

things, to deploy a limited set of Bitmain machines in place of machines that Core had purchased

for itself before executing Order #10. Other Bitmain machines will be housed in new "exclusive-

use" facilities constructed for Bitmain machines only and run by Bitmain technicians. This is a

novel hosting model that Core has not previously used.

IV. POWER COST PASS-THROUGHS

44. Section 4(f) of the MSA gives Core the right to pass through increases in tariffs to

its customers. In the data-mining industry, the term "tariffs" includes the rates charged by utility

companies. These rates are impacted by several different factors, including the cost of fuel. A

document prepared by the Tennessee Valley Authority ("TVA")—one of the utility companies

that provides power to certain of Core's data-center facilities—demonstrates this point, stating that

base power rates are subject to a "Fuel Cost Adjustment" that impacts monthly fuel costs. Attached

as **Exhibit W** is a true and correct copy of the TVA's "Large Direct Service Manufacturing Power

Rates." Consistent with this, the invoices that Core receives from the TVA are broken down to

include line items for fuel and other adjustments that impact monthly power costs. Attached as

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Exhibit X is a true and correct copy of an October 3, 2022 power invoice for one of Core's data-

center facilities.

45. Mr. Lawlor implies that the power costs that Core passed through to Celsius are not

"tariffs" within the meaning of Section 4(f) of the MSA. Lawlor Decl. ¶¶ 25-26. Mr. Lawlor also

suggests that Celsius enjoys a fixed power rate free from fuel-cost volatility. *Id.* Celsius knows

that neither is true. Not only are these positions contrary to the industry standard and utility

documents themselves, but Core's business communications with the Celsius team make clear that

Celsius very well knew that power costs are tariffs that Core can pass through to Celsius.

46. For example, as a general matter, Core is in frequent communications with its

customers regarding power prices and the monthly power-cost rate. Power prices are a central

topic of conversation because operating the data-mining machines consumes such a tremendous

amount of power that high power prices can undercut profitability. If Celsius were entitled to a

fixed power rate, as Mr. Lawlor suggests, Celsius would have no reason to care about the monthly

power-cost rate.

47. Additionally, prior to filing for bankruptcy, Celsius paid power cost pass-throughs

to Core, with Mr. Holert, acknowledging in writing that the costs "make sense." Attached as

Exhibit Y is a true and correct copy of an email dated November 20, 2021 from Mr. Holert to

myself and Core's Accounting Manager, Monica Xia. This all directly undermines Mr. Lawlor's

statement that Celsius's contract with Core is a fixed-fee contract or that the power cost pass-

through charges "suddenly [arose] after the Petition Date." Lawlor Decl. ¶ 25. They did not.

48. Finally, Core charges the power cost pass-through to all of its customers. This

makes clear that Core did not single out Celsius and that its decision to invoice its customers when

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power costs are high has nothing to do with Celsius's decision to file for bankruptcy; it is Core's

standard business practice.

V. CORE DID NOT THREATEN CELSIUS POSTPETITION

49. Celsius claims that, during an August 22, 2022 telephone call, I threatened to

withhold deploying new data-mining machines until Celsius made its outstanding prepetition

payments. See Celsius Mot. at ¶¶ 25, 46. This is false. In response to Celsius requesting that Core

consider deploying new data-mining machines beyond those that Celsius had paid for prepetition,

I told Celsius that Core would not deploy any new data-mining machines until Celsius paid its

outstanding balance on amounts that have accrued *postpetition*.

50. Celsius appears to be attempting to renegotiate the MSA and extract postpetition

benefits from Core that we are not obligated to provide. It would not make any business sense for

Core to voluntarily deploy new Celsius data-mining machines when we are currently losing

approximately \$53,226 per day, or around \$1.65 million a month to cover the postpetition power

cost pass-through amounts that Celsius refuses to pay. With these losses continuing to accumulate

daily, Core cannot afford to keep funding Celsius's operations.

VI. POSTPETITION RELATIONSHIP

51. After the Petition Date, Core continued business with Celsius in the ordinary

course. This has benefitted Celsius's estate, as Celsius is generating revenue from data mining

through the machines hosted at Core's data-center facilities. Despite reaping this benefit, Celsius

has refused to pay the power cost pass-through amounts that have accrued postpetition. Because

Celsius has not paid these outstanding amounts, Core is currently covering these costs to keep the

Celsius machines running (and profitable for Celsius). This is tying up Core's working capital and

preventing us from using that capital to create the infrastructure that we need to host more

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machines, including our own machines. Covering these costs for Celsius thus poses a serious threat to Core's own financial stability.

52. Pursuant to 28 U.S.C. § 1746, I declare under penalty of perjury that the foregoing is true and correct. Executed on October 19, 2022, at Bellevue, Washington.

/s/ Jeff Pratt	
Jeff Pratt	

#### MASTER SERVICES AGREEMENT

This Master Services Agreement ("Agreement") effective as of December 18, 2020 ("Effective Date") is between CORE SCIENTIFIC, INC. ("Company") and CELSIUS CORE LLC ("Client").

WHEREAS, Client desires access to locate its Client Equipment (as defined below) at the Company Facility (as defined below) and receive certain Services (as defined below); and

WHEREAS, Company desires to provide such Services at its Company Facility.

The parties agree as follows:

#### 1. AGREEMENT STRUCTURE

a. This Agreement provides general terms applicable to Company's provision of certain services, including, without limitation, colocation, hosting, rack space, security, monitoring, maintenance, utilities, Client Equipment maintenance and repair, facility management, account management, network and data access, technical support, and heat and thermal management services ("Services") to Client in a data center owned or operated by Company or its affiliates ("Company Facility") in mutually agreed transactions described in mutually executed ordering documents in the form of Exhibit A attached hereto that reference and are governed by this Agreement ("Orders"). Each Order will be a separate agreement between Company and Client and will be deemed to incorporate the terms of this Agreement by reference. Company may require Customer to provide evidence of creditworthiness or credit support acceptable to Company in its sole discretion as a condition to accepting any Order. In the event of any conflict or inconsistency between the terms of this Agreement and the specific terms of an Order, the specific terms of the Order govern with respect to such Order.

#### 2. SERVICES AND COMPANY FACILITY

- a. Company will provide Client the Services at a Company Facility set forth in an Order. This Agreement is not intended to and does not constitute a lease of any real or personal property or a grant of any other real property interest. Unless otherwise set forth in an Order, Client Equipment is owned by Client will not be construed as fixtures or fittings or otherwise attached to a Company Facility. Company retains title to all racking, connectors, fittings, parts and other materials used or provided by Company at a Company Facility to provide Client the Services. Client acknowledges and agrees that access to a Company Facility may be provided only during Company's ordinary business hours and only upon Company's prior written consent, which shall be subject in all events to the terms of this Agreement and may be withheld, conditioned or delayed in Company's sole discretion. Client will be liable for the actions of all persons accessing Company Facility on its behalf.
- b. Company has the right to review and the sole right to approve any delivery, installation (including, without limitation, the location and position of Client Equipment at the Company Facility), replacement or removal work with respect to Client's computer hardware or other tangible equipment ("Client Equipment") at a Company Facility. Client shall be fully responsible for delivering all Client Equipment to Company at a specified Company Facility on or before the applicable scheduled delivery date, each as specified in an Order. Client will be responsible for all risk of loss or damage to Client Equipment at all times until such Client Equipment is accepted by Company at a designated Company Facility.
- c. Client Equipment will adhere to Company's specifications, procedures, rules, and regulations, including, without limitation, equipment labeling and tracking and security practices and policies for the Company Facility, all of which are incorporated herein by this reference. If Company determines in its sole

discretion that Client Equipment or related operating software does not conform to its policies or is not suitable for the provision of Services at the Company Facility, Company may suspend installation of Client Equipment and operating software or commencement of the Services until Company approves of the Client Equipment and operating software. Company has no responsibility or liability for any loss or damage to Client Equipment, including without limitation any damage to Client Equipment, failure to adhere to any manufacturer warranty, the voiding of any manufacturer warranty or loss of or inability to collect under any manufacturer warranty, unless directly caused by the gross negligence, bad faith or willful misconduct of Company.

- d. Client is responsible for costs and expenses regarding the installation, repair, replacement and removal of Client Equipment and tariffs, taxes, shipping costs or other expenses associated with owning, shipping, importing or transporting Client Equipment. Upon any expiration or termination of an applicable Order, Company will provide Client with a written notice, which may be by email (the "Retrieval Notice"), of the date when Client Equipment is ready to be removed from Company Facility, which will be at Client's sole expense. Such notice will document the condition of Client Equipment being prepared for shipment, any outstanding amounts owed by Client to Company and Client shall have five (5) calendar days from the date set forth in the Retrieval Notice to pay any outstanding amounts owed to Company and remove at Client's sole cost and expense Client Equipment from Company Facility. Client will hold Company harmless from any damage caused to Client Equipment during such pickup and removal of Client Equipment. The failure or delay by Client to retrieve Client Equipment on or before the date set forth in the Retrieval Notice will constitute abandonment of Client Equipment under the laws of the jurisdiction where the Client Equipment is located and Company will be entitled to pursue at Client's sole risk and expense all available remedies, including, without limitation, the actions set forth in Section 4(d), as applicable.
- e. In order to continue to provide the Services, from time to time Company may request, and Client shall promptly provide, information regarding Client Equipment, Client's related operating software, Client's systems, and other information reasonably necessary in Company's provision of the Services.
- f. If software and services of a third party are requested by Client in conjunction with the Services ("**Third Party Services**") and identified in an Order, Client acknowledges and agrees that such Third Party Services are the responsibility of the third party, subject to separate terms and conditions between such third party and Client and Company accepts no responsibility for the performance of such Third Party Services or any loss or damage arising from or associated with the provision of such Third Party Services.

#### 3. PAYMENT TERMS AND TAXES

- a. Company will invoice Client monthly in advance for all applicable fees for use of Company Facility and provision of Services as set forth in the applicable Order. Client will pay all invoiced amounts in US dollars within ten (10) calendar days of the date of the invoice. All payments must be (i) in US dollars into an ACH account number as set forth in the applicable Order; or (ii) to another account or form of payment directed by Company. Interest shall be charged on past due amounts at the lesser of (A) one and a half percent (1.5%) per month; or (B) the highest rate permitted by applicable law.
- b. Client may, in good faith, dispute any invoice or any part thereof (a "**Disputed Amount**") by submitting a written notice of such dispute along with reasonable supporting documentation within three (3) calendar days of the date of the initial invoice on which the Disputed Amount appears, failing which Client waives all rights to dispute such Disputed Amount and to file any claim. Company will review the Disputed Amount after its receipt of the relevant notice and if Company determines that Client was billed in error, a credit for the amount invoiced incorrectly will be made to the next invoice. If Company determines that the amount was invoiced correctly, Client will pay the amount by the due date of the next invoice. For clarity, Client shall promptly pay all undisputed amounts.

c. All amounts payable to Company under this Agreement exclude applicable taxes. Client is responsible for (i) taxes related to its activities and the ownership and operation of Client Equipment; and (ii) taxes imposed, levied or assessed thereon by any governmental or other authorities. If Client is required to make any deduction, withholding or payment for taxes in any jurisdiction on amounts payable to Company, such amounts will be increased such that after making such deduction, Company receives an amount equal to what it would have received if such deduction, withholding or payment had not been made.

#### 4. TERM, TERMINATION, MODIFICATION AND SUSPENSION

- a. This Agreement commences on the Effective Date and continues until terminated as permitted by this Agreement. Each Order commences on the effective date set forth in the Order, has the initial term ("Initial Term") set forth in the Order, and thereafter automatically renews for the additional periods set forth in the Order, or if no renewal period is set forth then one (1) year periods, (each, a "Renewal term" and collectively, the "Term") unless Client notifies Company in writing not less than ninety (90) calendar days before such renewal of its desire for the order not to renew.
- b. Either party may terminate an Order upon written notice to the other party and take such other action identified in Section 4 d. below if the other party materially breaches such Order or this Agreement and fails to cure such breach within thirty (30) calendar days (5 days in the case of failure to pay an Unpaid Balance (as defined below) or 2 days in the case of failure to pay an Unpaid Balance two or more times during any twelve month period). If the breach (other than Client failure to pay amounts when due) cannot be cured within thirty (30) calendar days, the breaching party shall be given a reasonable period of time, but not to exceed sixty (60) calendar days after receipt of the notice, to cure the breach, provided that the breaching party acts promptly and diligently to cure such breach.
- c. Either party may terminate this Agreement upon written notice to the other party if there have been no Orders in effect for twelve (12) consecutive months.
- d. In addition to the remedy set forth in Section 4 b. above if Client fails to pay all invoiced amounts when due (an "**Unpaid Balance**"), or otherwise fails to perform any of its obligations under this Agreement after opportunity to cure as provided in Section 4 b above Company may, in its sole discretion, take certain actions including, without limitation, the following actions, at Client's sole risk and expense:
  - (i) suspend the provision of the Services;
  - (ii) disconnect Client Equipment and store it;
  - (iii) declare all amounts due under the applicable Order through the balance of the Term to be immediately due and payable;
  - (iv) operate Client Equipment for cryptocurrency mining and other activities at Company's sole discretion and direct all resulting proceeds to Company's own account until Company has recovered all amounts due, including, without limitation, any reinstatement, disconnection or storage fees or costs;
  - (v) terminate this Agreement and all Orders; and
  - (vi) exercise all other rights under this Agreement, at law, in equity or otherwise.

Unless Company has terminated this Agreement, Company will reverse the suspension of the provision of the Company Facility and Services and disconnection of Client Equipment as soon as reasonably practical after it is satisfied Client has cured the acts or omissions giving rise to the suspension and disconnection. In connection with the foregoing, Company may charge a reinstatement fee. Thereafter, Company may, at its sole discretion, require an advance payment equal to the amount of one billing invoice.

e. Notwithstanding anything in this Agreement to the contrary, Company may suspend its provision of

all or a portion of the Services and disconnect all of a portion of Client Equipment immediately if Company determines in its sole discretion that: Client's use of the Services or Client Equipment (i) may adversely impact or pose a security risk to Company's operation or maintenance of the Company Facility or Company's other clients; (ii) may subject Company to liability; or (iii) is not in compliance with this Agreement or Company's policies. Company will use commercially reasonable efforts to notify Client, which may be via email or telephone, of such suspension or disconnection. Company will use commercially reasonable efforts to reverse such suspension or disconnection as soon as reasonably practical after it is satisfied that Client has cured the acts or omissions giving rise to such suspension and disconnection. In connection with the foregoing, Company may charge a reinstatement fee as set forth in the applicable Order. Further, Company may terminate this Agreement and all Orders if such suspension or disconnection continues for at least two (2) calendar days or occurs more than three (3) times in any twelve (12) month period. For clarity, during the period of suspension or disconnection, Client remains responsible for all fees and charges Client incurs during such period. Further, after the Effective Date, if Company determines in its sole and absolute discretion that as a result of any change in, or interpretation, introduction or administration of, any laws, regulations, statutes, treaties, rules, guidelines, ordinances, codes or the like, or any proposed or anticipated changes in, or interpretations, introduction or administration of the foregoing (a "Change in Law"), has resulted in an increase in Company's cost of compliance with such Change in Law then Company may, in its commercially reasonable discretion, take certain actions, including, without limitation, the following actions, at Client's sole risk and expense: (i) terminate this Agreement, any or all Orders; and/or (ii) modify the Services as may be necessary to account for such Change in Law. Company will use commercially reasonable efforts to notify Client of such Company actions and the effective date of such actions.

- f. Further, and notwithstanding the Change in Law related costs above, after the Effective Date, if there are any increases, changes in, or introduction or administration of, any new taxes, levies, tariffs or governmental fees and charges with respect to the provision of Services, Company may, in its sole and absolute discretion, pass through all such amounts to Client ("Increased Costs") and Client shall pay all Increased Costs in accordance with the payment and invoicing procedures as set forth in this Agreement.
- g. Company shall not be liable for any Client loss or damage whatsoever as a result of the exercise of its rights under this Agreement. Upon termination of this Agreement or an Order by Company, Company is entitled to recover from Client all loss or damages incurred by Company as a result of such termination, outstanding fees, costs, charges, assessments, reimbursements, and expenses (including, without limitation, costs of collection and reasonable attorneys' fees).
- h. In addition to Section 4(f), the Company may terminate or suspend all or a portion of the Services if necessary to be in compliance with applicable law, rules, regulations, administrative or judicial orders or decree. Company will use commercially reasonable efforts to notify Client, which may be via email or telephone, of such suspension. Client agrees that the Company shall have no liability whatsoever to Client for any damage, loss, expense or cost as a result of such termination or suspension.

#### 5. WARRANTIES, LIMITATION OF LIABILITY, INDEMNITY

a. Each party represents, warrants, and covenants that it has full legal capacity, right, power and authority to execute and perform its obligations under this Agreement. Company represents, warrants, and covenants that it will provide Company Facility and perform the Services in a professional and workmanlike manner. Client represents, warrants, and covenants (i) Client owns and has good title to Client Equipment, free and clear of any mortgage, pledge, lien, charge, security interest, claim or other encumbrance or has interest in Client Equipment as part of a financing or other arrangement disclosed and approved by Company; (ii) Client Equipment has no defects, is in good condition and is adequate for the purpose it will be used, and is not in need of maintenance or repair except for ordinary, routine maintenance and repairs that are not material in nature or cost; (iii) Client Equipment has not experienced any failure or outage and has

not been modified in any way from its original manufactured condition; (iv) Client Equipment is in a condition suitable for continued optimal cryptocurrency mining operations, including, without limitation, in the same manner as conducted prior to the Effective Date; (v) Client Equipment has been operated at all times indoors in an appropriate temperature-controlled environment and consistent with the manufacturer's recommended temperatures and operating conditions; (vi) Client Equipment has always been transported and/or handled in a protected manner normally expected when transporting and/or handling sensitive computer hardware; (vii) Client will use the Services only for lawful purposes, and Client will not transmit, retransmit or store material with or in Client Equipment or with or in Company Facility in violation of any federal or state law or regulations or local code, rule, regulation or ordinance; and (viii) Client will comply with applicable laws and regulations in connection with this Agreement. Without limiting the foregoing, Client further represents, warrants, and covenants neither Client, any officer, director, employee, partner, controlling shareholder, affiliated entity nor anyone acting on Client's behalf (A) has used or disclosed or will use or disclose non-public information obtained from Company, (B) has violated or will violate applicable anti-bribery or anti-corruption laws, including the U.S. Foreign Corrupt Practices Act and the U.K. Bribery Act 2010, (C) has violated or will violate applicable anti-money laundering statutes, or (D) is a Denied Party or subject to any U.S. sanction imposed by the Office of Foreign Assets Control of the U.S. Department of the Treasury.

- EXCEPT AS OTHERWISE SET FORTH IN THIS AGREEMENT, COMPANY DOES NOT MAKE AND HEREBY DISCLAIMS ALL WARRANTIES, INCLUDING, WITH OUT LIMITATION, EXPRESS, IMPLIED AND STATUTORY WARRANTIES THAT COMPANY FACILITY OR SERVICES WILL BE UNINTERRUPTED, ERROR-FREE, OR COMPLETELY SECURE, AND THE IMPLIED WARRANTIES OF MERCHANTABILITY OR SATISFACTORY QUALITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF ANY THIRD PARTY'S INTELLECTUAL PROPERTY RIGHTS. ALL COMPANY FACILITY AND SERVICES ARE PROVIDED OR PERFORMED ON AN "AS IS", "AS AVAILABLE" BASIS, AND CLIENT'S USE OF THE COMPANY FACILITY AND SERVICES IS SOLELY AT ITS OWN RISK. CLIENT ACKNOWLEDGES AND AGREES THAT COMPANY DOES NOT AND CANNOT CONTROL THE FLOW OF DATA OR POWER TO OR FROM COMPANY'S NETWORK AND/OR THE INTERNET OR POWER GRID, WHICH ARE PROVIDED OR CONTROLLED BY THIRD PARTIES, AND THAT ACTIONS OR INACTIONS OF THIRD PARTIES CAN IMPAIR OR DISRUPT COMPANY'S CONNECTIONS TO THE INTERNET OR POWER GRID (OR PORTIONS THEREOF) INCLUDING, WITHOUT LIMITATION, INTERRUPTIONS IN SERVICE CAUSED BY GOVERNMENT REGULATIONS OR ORDERS, SYSTEM CAPACITY LIMITATIONS OR LIMITATIONS IMPOSED BY, OR FAILURES OF, AN UNDERLYING COMMUNICATIONS CARRIER. COMPANY WILL ENDEAVOR TO TAKE ACTIONS IT DEEMS APPROPRIATE IN ITS SOLE DISCRETION TO REMEDY AND AVOID SUCH EVENTS. HOWEVER, COMPANY CANNOT AND DOES NOT GUARANTEE THAT SUCH EVENTS WILL NOT OCCUR, AND COMPANY DISCLAIMS ANY AND ALL LIABILITY RESULTING FROM OR RELATED TO SUCH EVENTS. COMPANY HEREBY DISCLAIMS ALL RESPONSIBILITY FOR THE ACTS OR OMISSIONS BY COMPANY'S OTHER CUSTOMERS AND CLIENTS AND OTHER THIRD PARTIES.
- c. NOTWITHSTANDING ANYTHING TO THE CONTRARY IN THIS AGREEMENT, IN NO EVENT WILL EITHER PARTY BE LIABLE TO THE OTHER PARTY FOR (I) LOST PROFITS; (II) LOSS OF BUSINESS; (III) LOSS OF REVENUES (EXCEPT THAT CLIENT SHALL BE LIABLE FOR ANY FEES OR OTHER AMOUNTS OWED TO COMPANY UNDER THIS AGREEMENT); (IV) LOSS, INTERRUPTION OR USE OF DATA OR LOSS OF USE OF CLIENT EQUIPMENT; (V) ANY CONSEQUENTIAL OR INDIRECT DAMAGES; OR (VI) COST OF COVER, ANY INCIDENTAL, SPECIAL, RELIANCE, EXEMPLARY OR PUNITIVE DAMAGES (IF APPLICABLE), EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.
- d. NOTWITHSTANDING ANYTHING TO THE CONTRARY IN THIS AGREEMENT,

COMPANY'S TOTAL LIABILITY TO CLIENT IN THE AGGREGATE FOR THE ENTIRE TERM (REGARDLESS OF WHETHER THE CLAIMS ARE BROUGHT DURING OR AFTER THE TERM) WITH RESPECT TO ALL CLAIMS ARISING FROM OR RELATED TO THE SUBJECT MATTER OF THIS AGREEMENT (INCLUDING, WITHOUT LIMITATION, ATTORNEYS' FEES) WILL NOT EXCEED AN AMOUNT EQUAL TO ONE (1) MONTHS FEE PAYABLE TO COMPANY PURSUANT TO THE APPLICABLE ORDER.

- e. EXCEPT FOR CLIENT'S BREACH OF ITS OBLIGATIONS UNDER SECTIONS 4, 5 a, 5 h AND 6, AND LOSS OR DAMAGE ARISING OUT OF CLIENT'S GROSS NEGLIGENCE, BAD FAITH OR WILLFUL MISCONDUCT, THE LIMITATIONS SET FORTH IN SECTIONS 5 c AND 5 d WILL APPLY TO ALL CLAIMS AND CAUSES OF ACTION, REGARDLESS OF WHETHER IN CONTRACT, TORT, STRICT LIABILITY OR OTHER THEORY.
- f. Client hereby waives the right to bring any claim against Company arising out of or in any way relating to an Order more than one (1) year after the date such Order expires or is terminated. Each party recognizes and agrees that the warranty disclaimers, limitations of liability and remedy limitations in this Agreement are materially bargained for by the parties.
- g. Client acknowledges that cryptocurrency price movement, cryptocurrency difficulty, and legal and regulatory risks could have a material adverse impact on cryptocurrencies, cryptocurrency mining, Client Equipment, Services, and this Agreement. Client assumes responsibility for all such risks, and Company disclaims all types of liabilities or loss of funds that may arise as a result.
- h. Client shall indemnify, defend and hold harmless Company and its affiliates, stockholders, directors, officers, employees, subcontractors and invitees from and against any losses, liabilities, damages, costs and expenses (including, without limitation, reasonable attorneys' fees) arising from or relating to (i) death, personal injury, bodily injury or property damage caused by Client or Client's customers or clients or Client Equipment; (ii) breach of Client's representations, warranties, or covenants in this Agreement or in an Order or Sections 2 or 6; (iii) fraud, bad faith, negligence or willful or reckless conduct of or by Client or Client's customers or clients; (iv) Client's or Client's customers' or clients' use of the Company Facility, Services, or Client Equipment; (v) any claim whatsoever by Client's customers or clients, or any third party related to the Services or Client Equipment; or (vi) any change in, or interpretation or administration of, any laws, regulations, statutes, treaties, rules, guidelines, ordinances, codes or the like, or any proposed or anticipated changes in, or interpretations or administration of the foregoing.

#### 6. CONFIDENTIAL INFORMATION

a. Each party acknowledges that it and its employees or agents may, in the course of performing its responsibilities under this Agreement, be exposed to or acquire information which is proprietary to or confidential to the other party, including, without limitation, business plans, strategies, forecasts and projections and information about business structures, operations, systems, finances, assets, investments, investment strategies, software and other technology systems, and personnel, customers and suppliers (collectively, "Confidential Information"). Company's Confidential Information also includes the design, address and location of the Company Facilities (which is deemed to be not publicly known), the Services provided, equipment used at the Company Facilities, the configuration of cables, networks and services at the Company Facilities and the terms of this Agreement. Neither party may use or copy any Confidential Information except to the limited extent necessary to perform its obligations under this Agreement and will not disclose any Confidential Information to any person or entity other than to its employees who have a need to know the Confidential Information or as otherwise expressly permitted by this Agreement. Each party shall use the same measures that it uses to protect its own most confidential and proprietary information to protect the Confidential Information from use or disclosure in violation of this Agreement, but in no event less than commercially reasonable measures.

- b. The restrictions on use of Confidential Information do not apply to information if it (i) is known to the receiving party prior to receipt from the disclosing party directly or indirectly from a source other than one having an obligation of confidentiality to the disclosing party; (ii) becomes known (independently of disclosure by the disclosing party) to the receiving party directly or indirectly from a source other than one having an obligation of confidentiality to the disclosing party; (iii) becomes publicly known or otherwise ceases to be confidential, except through a breach of this Agreement by the receiving party; or (iv) is independently developed by the receiving party. For the avoidance of doubt, the mere placement of materials or equipment containing information at a Company Facility does not constitute disclosure of such information to Company.
- c. Upon termination or expiration of this Agreement, or at any other time at the request of the other party, each party shall return to the other party, or destroy and delete, as applicable, all Confidential Information and any copies thereof in its possession or control.
- d. Neither party may use the other party's trademarks, service marks, trade names, copyrights, other intellectual property rights or other designations in any promotion, publication or press release without the prior written consent of the other party in each case, which consent may be given in an Order.

#### 7. INSURANCE

- a. Client agrees to maintain the following insurance, at its expense, during the Term, with insurers having a minimum AM Best rating of A- VII or S&P rating of A: (i) Commercial General Liability or Public Liability Insurance with a limit of US \$2,000,000 per occurrence, US \$4,000,000 in the aggregate (or the local currency equivalent), provided these limits may be achieved through a combination of primary and excess policies and such insurance will include coverage for bodily injury and property damage.
- b. Client will furnish Company with certificates of insurance upon request that evidence the minimum levels of insurance set forth herein, list Company as an additional insured or interested party on the Commercial General Liability or Public Liability Insurance and designate that Client's insurance is primary and non-contributory Client will provide at least thirty (30) days' prior written notice to Company of any non-renewal or cancellation of the policies referenced above.

#### 8. MISCELLANEOUS

- a. <u>Notice</u>. Except where expressly provided in this Agreement or an Order, all notices, consents, or approvals required by this Agreement will only be in writing and sent by overnight courier, certified or registered mail, overnight delivery requiring a signature upon receipt, or delivery by hand to the parties at the respective addresses set forth on the first page of this Agreement. Notice is effective when received.
- b. <u>Entire Agreement</u>. This Agreement constitutes the entire agreement between the parties with respect to the subject matter of this Agreement, and supersedes and replaces all prior or contemporaneous discussions, negotiations, proposals, understandings and agreements, written or oral, as well & any industry custom. Each party acknowledges that, in entering into this Agreement, it has not relied on, and shall have no right or remedy in respect of, any statement, representation, assurance or warranty other than as expressly set out in this Agreement. This Agreement may be executed in two (2) or more counterparts (and the signature pages may be delivered with ink or electronic signature or by e-mail), each will be deemed an original, but all together will constitute one and the same instrument. Except where otherwise expressly provided in this Agreement, this Agreement may be amended only by the written agreement of both parties.
- c. <u>Survival</u>. Any provision of this Agreement, which, by its nature, would survive termination or expiration of this Agreement will survive any such termination or expiration, including, without limitation,

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those provisions concerning confidentiality, indemnification and limitation of liability.

- d. <u>Subcontracting and Assignment</u>. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement
- e. <u>Force Majeure</u>. Except for Client's obligation to pay amounts owed under this Agreement, neither party will be responsible or in any way liable to the other party, and neither party will have any termination or other rights, arising out of or relating to a Force Majeure Event. A 'Force Majeure Event' is a failure by the other party to perform any of its obligations under this Agreement if such failure is caused by events or circumstances beyond its reasonable control, including, without limitation, acts of God, war, labor strike, terrorist act, fire, flood, earthquake, landslide, hurricane, typhoon, tsunami, volcanic eruption, inclement weather, health epidemic or any law, order, regulation or other action of any governing authority or agency.
- f. Governing Law and Arbitration. This Agreement and all claims arising out of or related to this Agreement are governed by and construed in accordance with the laws of the State of Delaware without giving effect to any choice or conflict of law provision or rule that would cause the application of the laws of any jurisdiction other than the State of Delaware. Any dispute, claim or controversy arising out of or relating to this Agreement or the breach, termination, enforcement, interpretation or validity thereof, including, without limitation, the determination of the scope or applicability of this Agreement to arbitrate, shall be determined exclusively by arbitration in King County, Washington before three (3) arbitrators. The arbitration shall be administered by JAMS pursuant to its Comprehensive Arbitration Rules & Procedures. Any award, order or judgment pursuant to arbitration ("Award") is final and may be entered and enforced in any court of competent jurisdiction, and each party shall submit to any court of competent jurisdiction for purposes of the enforcement of any Award. The arbitrator may, in the Award, allocate all or part of the costs of the arbitration, including, without limitation, the fees of the arbitrator and the reasonable attorneys' fees of the prevailing party.
- g. General. The rights and remedies provided for herein are cumulative and not exclusive of any rights or remedies that a party would otherwise have. The parties are independent contractors, and this Agreement does not establish any relationship of partnership, joint venture, employment, franchise or agency between them. Neither party may bind the other or incur obligations on the other's behalf without the other's prior written consent. There are no third-party beneficiaries to this Agreement. No waiver of any breach of any provision of this Agreement will constitute a waiver of any prior, concurrent or subsequent breach of the same or any other provisions hereof, and no waiver will be effective unless made in writing and signed by an authorized representative of the waiving party.

[Signature page follows]

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Core Scientific, Inc.	Celsius Core LLC
By: Michael Tryupek	By: S. Pariel won
Name:	Name: S. Daniel Leon
Title: Authorized Representative	Title: S. Daniel Leon, President/COO
Date:	Date: 12/18/2020

#### MASTER SERVICES AGREEMENT ORDER #

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

Commencement Date:	April 15, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date.					
Facility:	Provider Facility as determined by Provider.					
<b>Equipment hosted:</b>	Manufacturing Batch MonthQuantity & Type of Unit (the "Units")Assumed power consumption per Unit (KWh):					
	March 2,940 S19 3.413 KWh					
	March 60 S19 PRO 3.413 KWh					
<b>Hosting-Services Rate:</b>	USD \$.0556 / KWh					
Payment Due Prior to Installation:	USD \$460,520 no later than the earlier of (i) the date of installation of the Units or (ii) April 15, 2021 consisting of:					
This turnet on the same of the	<ul> <li>A \$415,520 prepayment to be applied as a credit against future monthly invoices for hosting services as they become due.</li> <li>A \$45,000 Set-up Fee</li> </ul>					
Equipment Dunch age	Due Date Amount (USD)					
Equipment Purchase Payment Due Dates:						
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	\$2,111,107te :					
E ( LD ) D (	02/15/2021 \$4,068,645.90					
Estimated Delivery Date:	April 15, 2021. Provider to notify Client as soon as reasonably possible in advance if Units will not be delivered by this date. Provider may terminate this Order if substantially all the Units are not delivered within 60 days of the Estimated Delivery Date.					
Fees:	Set-up fee: \$15/Unit					
Fees payable pursuant to	Equipment disconnecti	ion fee: \$25/Unit				
Section 4 in connection with	Storage Fee: \$10/mont	:h/Unit				
Service Termination/	Reinstatement fee: \$25	5/Unit				
Suspension						

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date and continue until the second Anniversary of the Commencement Date (the 'Initial Term'), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("Renewal Term") unless terminated during a renewal term as set forth in the Agreement.

**Fees**. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the HostingServices Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

**Purchase/Delivery/Installation Schedule for Units:** Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,695 per S19 Unit and \$3,566.53 per S19 PRO Unit (total of

\$8,137,292). Client will make payments according to the Equipment Purchase Payment Due Dates listed above. Client will pay the Provider's invoice for Units within five business days of receipt and execute any necessary power of attorney and other documents required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

# Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

<u>d.</u> Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

**Right of First Offer:** Provided Client has executed one or more Orders on the date hereof with respect to Equipment having a total purchase price of more than \$50 million, Provideragrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have five days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

By:

Celsius Core LLC, "Client"

Name:

S. Daniel Leon, President/C00

Date:

Date:

Core Scientific, Inc., "Provider"
Name: Michael Trzupek
Title: Chief Financial Officer

Michael Tryupek

Date: 12/18/2020

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#### MASTER SERVICES AGREEMENT ORDER #2

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

Commencement Date:	May 15, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date.					
Facility:	Provider Facility as de	Provider Facility as determined by Provider.				
<b>Equipment hosted:</b>	Manufacturing Batch MonthQuantity & Type of Unit (the "Units")Assumed power consumption per Unit (KWh):					
	April 3,500 S19 3.413 KWh					
<b>Hosting-Services Rate:</b>	USD \$.0556 / KWh					
Payment Due Prior to	USD \$537,273 no later					
Installation:	<ul> <li>(i) the date of installation of the Units or (ii) May 15, 2021 consisting of:</li> <li>A \$484,773 prepayment to be applied as a credit against future monthly invoices for hosting services as they become due.</li> <li>A \$52,500 Set-up Fee</li> </ul>					
<b>Equipment Purchase</b>	Due Date	An	nount (USD)			
Payment Due Dates:	12/22/2020					
	01/15/2021 \$2,829,750.00					
	03/15/2021 \$4,716,250.00					
Estimated Delivery Date:	May 15, 2021. Provider to notify Client as soon as reasonably possible in advance if Units will not be delivered by this date. Provider may terminate this Order if substantially all the Units are not delivered within 60 days of the Estimated Delivery Date.					
Fees:	Set-up fee: \$15/Unit					
Fees payable pursuant to	Equipment disconnection fee: \$25/Unit					
Section 4 in connection with	Storage Fee: \$10/mont					
Service Termination/	Reinstatement fee: \$25	5/Unit				
Suspension						

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date and continue until the second Anniversary of the Commencement Date (the "Initial Term"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("Renewal Term") as set forth in the Agreement.

Fees. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the HostingServices Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

**Purchase/Delivery/Installation Schedule for Units:** Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,695 per S19 Unit (total of \$9,432,500). Client will make payments according to the Equipment Purchase Payment Due Dates listed above. Client will pay the Provider's invoice for Units within five business days of receipt and execute any necessary power of attorney and other documents

required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

# Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

**Right of First Offer:** Provided Client has executed one or more Orders on the date hereof with respect to Equipment having a total purchase price of more than \$50 million, Provideragrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have five days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

By: S. Daniel Leon

Rame: S. Daniel Leon, President/C00

Date: Docusigned by:

Midual Trypek

By: Midual Trypek

Core Scientific, Inc., "Provider"

Name: Michael Trzupek

Title: Chief Financial Officer

Date: 12/18/2020

#### MASTER SERVICES AGREEMENT ORDER #8

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

Commencement Date:	June 15, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date.					
Facility:						
Equipment hosted:	Provider Facility as determined by Provider.  Manufacturing Quantity & Type of Assumed power consumption					
	Batch Month Unit (the "Units") per Unit (KWh):					
	May 3,000 S19 3.413 KWh					
	May 500 S19 PRO 3.413 KWh					
<b>Hosting-Services Rate:</b>	USD \$.0556 / KWh					
Payment Due Prior to		USD \$537,273 no later than the earlier of				
Installation:	(i) the date of installation of the Units or (ii) June 15, 2021 consisting of:					
	<ul> <li>A \$484,773 prepayment to be applied as a credit against future monthly</li> </ul>					
	invoices for hosting services as they become due.					
	• A \$52,500 Set-up Fee					
<b>Equipment Purchase</b>	Due Date Amount (US)					
Payment Due Dates:	12/22/2020 \$1,973,653.00					
	01/15/2021 \$2,960,479.50					
	04/15/2021 \$4,934,132.50					
<b>Estimated Delivery Date:</b>	June 15, 2021. Provider to notify Client as soon as reasonably possible in					
	advance if Units will not be delivered by this date. Provider may terminate this					
	Order if substantially all the Units are not delivered within 60 days of the					
	Estimated Delivery Date.					
Fees:	Set-up fee: \$15/Unit					
Fees payable pursuant to	Equipment disconnect	ion fee: \$25/Unit				
Section 4 in connection with	Storage Fee: \$10/mont					
Service Termination/	Reinstatement fee: \$25	5/Unit				
Suspension						

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date and continue until the second Anniversary of the Commencement Date (the "Initial Term"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agræment of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("Renewal Term") as set forth in the Agreement.

Fees. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the HostingServices Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

**Purchase/Delivery/Installation Schedule for Units:** Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,695 per S19 Unit and \$3,566.53 per S19 PRO Unit (total of \$9,868,265). Client will make payments according to the Equipment Purchase Payment Due Dates listed above.

Client will pay the Provider's invoice for Units within five business days of receipt and execute any necessary power of attorney and other documents required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

# Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

**Right of First Offer:** Provided Client has executed one or more Orders on the date hereof with respect to Equipment having a total purchase price of more than \$50 million, Provideragrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have five days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

By: S. Pariel Low

Celsius Core PEC, "Client"

Name: S. Daniel Leon, President/COO

Date: 12/18/2020

By: Michael Trywyck
Core Scientific, Inc., "Provider"
Name: Michael Trzupek
Title: Chief Financial Officer
Date: 12/18/2020

#### MASTER SERVICES AGREEMENT ORDER #

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

Commencement Date:	July 15, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date.					
Facility:	Provider Facility as de-	termined by Provider.				
<b>Equipment hosted:</b>	Manufacturing Batch MonthQuantity & Type of Unit (the "Units")Assumed power consumption per Unit (KWh):					
	June 3,000 S19 3.413 KWh					
	June 500 S19 PRO 3.413 KWh					
<b>Hosting-Services Rate:</b>	USD \$.0556 / KWh					
Payment Due Prior to Installation:	<ul> <li>USD \$537,273 no later than the earlier of</li> <li>(i) the date of installation of the Units or (ii) July 15, 2021 consisting of:</li> <li>A \$484,773 prepayment to be applied as a credit against future monthly invoices for hosting services as they become due.</li> <li>A \$52,500 Set-up Fee</li> </ul>					
<b>Equipment Purchase</b>	Due Date Amount (US)					
Payment Due Dates:	12/22/2020 \$1,973,653.00					
	01/15/2021 \$2,960,479.50					
	05/15/2021 \$4,934,132.50					
Estimated Delivery Date:	July 15, 2021. Provider to notify Client as soon as reasonably possible in advance if Units will not be delivered by this date. Provider may terminate this Order if substantially all the Units are not delivered within 60 days of the Estimated Delivery Date.					
Fees:	Set-up fee: \$15/Unit					
Fees payable pursuant to	Equipment disconnecti	ion fee: \$25/Unit				
Section 4 in connection with	Storage Fee: \$10/mont					
Service Termination/	Reinstatement fee: \$25	5/Unit				
Suspension						

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date and continue until the second Anniversary of the Commencement Date (the 'Initial Term"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("Renewal Term") as set forth in the Agreement.

Fees. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the HostingServices Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

**Purchase/Delivery/Installation Schedule for Units:** Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,695 per S19 Unit and \$3,566.53 per S19 PRO Unit (total of \$9,868,265). Client will make payments according to the Equipment Purchase Payment Due Dates listed above.

Client will pay the Provider's invoice for Units within five business days of receipt and execute any necessary power of attorney and other documents required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

# Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

**Right of First Offer:** Provided Client has executed one or more Orders on the date hereof with respect to Equipment having a total purchase price of more than \$50 million, Provideragrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have five days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

By: S. Daniel Leon

Celsius Core T.L.C, "Client"

Name:

Title: S. Daniel Leon, President/C00

Date:

Date:

Docusigned by:

Michael Tryuptk

Core Scientific, Inc., "Provider"

Name: Michael Trzupek

Title: Chief Financial Officer

Date: 12/18/2020

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#### MASTER SERVICES AGREEMENT ORDER #5

This Order, including the terms and conditions hereunder, incorporates by referencethe terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

Commencement Date:	August 15, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date.					
Facility:	Provider Facility as de	Provider Facility as determined by Provider.				
Equipment hosted:	Manufacturing Quantity & Type of Batch Month Unit (the "Units") Assumed power consumption per Unit (KWh):					
	July 4,000 S19j 3.255 KWh					
<b>Hosting-Services Rate:</b>	USD \$.0556 / KWh					
Payment Due Prior to	USD \$588,456 no late	USD \$588,456 no later than the earlier of				
Installation:	<ul> <li>(i) the date of installation of the Units or (ii) August 15, 2021 consisting of:</li> <li>A \$528,456 prepayment to be applied as a credit against future monthly invoices for hosting services as they become due.</li> <li>A \$60,000 Set-up Fee</li> </ul>					
<b>Equipment Purchase</b>	Due Date Amount (US)					
Payment Due Dates:	12/22/2020 \$2,239,624.00					
	01/15/2021 \$3,359,436.00					
	06/15/2021 \$5,599,060.00					
Estimated Delivery Date:	August 15, 2021. Provider to notify Client as soon as reasonably possible in advance if Units will not be delivered by this date. Provider may terminate this Order if substantially all the Units are not delivered within 60 days of the Estimated Delivery Date.					
Fees:	Set-up fee: \$15/Unit					
Fees payable pursuant to	Equipment disconnecti					
Section 4 in connection with	Storage Fee: \$10/mont					
Service Termination/	Reinstatement fee: \$25	5/Unit				
Suspension						

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date and continue until the second Anniversary of the Commencement Date (the "Initial Term"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("Renewal Term") as set forth in the Agreement.

Fees. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the HostingServices Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

Purchase/Delivery/Installation Schedule for Units: Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,799.53 per \$19j Unit (total of \$11,198,120). Client will make payments according to the Equipment Purchase Payment Due Dates listed above. Client will pay the Provider's invoice for Units within five business days of receipt and execute any necessary power of attorney and other

documents required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

## Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

**Right of First Offer:** Provided Client has executed one or more Orders on the date hereof with respectto Equipment having a total purchase price of more than \$50 million, Provideragrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have five days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

By: S. Daniel Leon, President/C00
Date: DocuSigned by:

By: S. Daniel Leon, President/C00
Date: DocuSigned by: S. Daniel Leon, President/C00
Date: DocuSign

By: Michael Trywelk
Core Scientific, Inc., "Provider"
Name: Michael Trzupek
Title: Chief Financial Officer
Date: 12/18/2020

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#### MASTER SERVICES AGREEMENT ORDER #6

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

Facility:  Provider Facility as determined by Provider.  Manufacturing Batch Month Unit (the "Units")  August 2,300 S19j 3.255 KWh  Hosting-Services Rate:  Payment Due Prior to Installation:  Installation:  Payment Purchase Payment Due Dates:  Provider Facility as determined by Provider.  Manufacturing Quantity & Type of Unit (the "Units")  Assumed power consumption per Unit (KWh):  August 2,300 S19j 3.255 KWh  USD \$338,362 no later than the earlier of  (i) the date of installation of the Units or (ii) September15, 2021 consisting of:  A \$303,862 prepayment to be applied as a credit against future monthly invoices for hosting services as they become due.  A \$34,500 Set-up Fee  Equipment Purchase Payment Due Dates:  Due Date Amount (US)  12/22/2020 \$1,287,783.80
Batch Month Unit (the "Units") per Unit (KWh):  August 2,300 S19j 3.255 KWh  Hosting-Services Rate: USD \$.0556 / KWh  Payment Due Prior to Installation: USD \$338,362 no later than the earlier of (i) the date of installation of the Units or (ii) September15, 2021 consisting of:  • A \$303,862 prepayment to be applied as a credit against future monthly invoices for hosting services as they become due.  • A \$34,500 Set-up Fee  Equipment Purchase Payment Due Dates: Due Date Amount (US)  12/22/2020 \$1,287,783.80
Hosting-Services Rate:  Payment Due Prior to Installation:  USD \$.0556 / KWh  USD \$338,362 no later than the earlier of (i) the date of installation of the Units or (ii) September 15, 2021 consisting of:  • A \$303,862 prepayment to be applied as a credit against future monthly invoices for hosting services as they become due.  • A \$34,500 Set-up Fee  Equipment Purchase Payment Due Dates:  Due Date  12/22/2020  \$1,287,783.80
Payment Due Prior to Installation:  USD \$338,362 no later than the earlier of (i) the date of installation of the Units or (ii) September15, 2021 consisting of:  • A \$303,862 prepayment to be applied as a credit against future monthly invoices for hosting services as they become due.  • A \$34,500 Set-up Fee  Equipment Purchase Payment Due Dates:  Due Date  Amount (US)  12/22/2020  \$1,287,783.80
Installation:  (i) the date of installation of the Units or (ii) September15, 2021 consisting of:  • A \$303,862 prepayment to be applied as a credit against future monthly invoices for hosting services as they become due.  • A \$34,500 Set-up Fee  Equipment Purchase Payment Due Dates:  Due Date  12/22/2020  \$1,287,783.80
A \$303,862 prepayment to be applied as a credit against future monthly invoices for hosting services as they become due.     A \$34,500 Set-up Fee  Equipment Purchase Payment Due Dates:  Due Date Amount (US)  12/22/2020 \$1,287,783.80
invoices for hosting services as they become due.  • A \$34,500 Set-up Fee  Equipment Purchase Payment Due Dates:  Due Date 12/22/2020 \$1,287,783.80
• A \$34,500 Set-up Fee  Equipment Purchase
Equipment Purchase         Due Date         Amount (US)           Payment Due Dates:         12/22/2020         \$1,287,783.80
Payment Due Dates: 12/22/2020 \$1,287,783.80
01/15/2021 \$1,931,675.70
07/15/2021 \$3,219,425.00
<b>Estimated Delivery Date:</b> September 15, 2021. Provider to notify Client as soon as reasonably possible in
advance if Units will not be delivered by this date. Provider may terminate this
Order if substantially all the Units are not delivered within 60 days of the
Estimated Delivery Date.
Fees: Set-up fee: \$15/Unit
Fees payable pursuant to Equipment disconnection fee: \$25/Unit
Section 4 in connection with Storage Fee: \$10/month/Unit
Service Termination/ Reinstatement fee: \$25/Unit
Suspension

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date and continue until the second Anniversary of the Commencement Date (the "Initial Term"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agreement of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("Renewal Term") as set forth in the Agreement.

Fees. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the HostingServices Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

Purchase/Delivery/Installation Schedule for Units: Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,799.53 per \$19j Unit (total of \$6,438,919). Client will make payments according to the Equipment Purchase Payment Due Dates listed above. Client will pay the Provider's invoice for Units within five business days of receipt and execute any necessary power of attorney and other

documents required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

## Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

**Right of First Offer:** Provided Client has executed one or more Orders on the date hereof with respectto Equipment having a total purchase price of more than \$50 million, Provideragrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have five days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

By: S. Pariel Low
Celsius Core LLC: "Client"
Name:
S. Daniel Leon
Title: S. Daniel Leon, President/C00
Date: 12/18/2020

By: Michael Tryupek
Core Scientific, Inc., "Provider"
Name: Michael Trzupek
Title: Chief Financial Officer
Date: 12/18/2020

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#### MASTER SERVICES AGREEMENT ORDER #7

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

Commencement Date:	October 15, 2021 or the actual date Units are delivered to Client at Provider Facility if such Units are not delivered on such date.						
Facility:	Provider Facility as de	Provider Facility as determined by Provider.					
Equipment hosted:	Manufacturing Batch MonthQuantity & Type of Unit (the "Units")Assumed power consumption per Unit (KWh):						
	September 2,450 S19j 3.255 KWh						
	September	1,000 S19j PRO		3.15 KWh			
<b>Hosting-Services Rate:</b>	USD \$.0556 / KWh						
Payment Due Prior to	USD \$503,281 no late:	r than the earlier of					
Installation:				ctober 15, 2021 consisting of:			
	• \$451,531 To be applied as a credit against invoices as they become due.						
	• \$51,750 Set-up Fees						
<b>Equipment Purchase</b>	Due Date Amount (US)						
Payment Due Dates:	12/22/2020 \$2,089,313.70						
	01/15/2021	φο, 200, σ. σ. σ.					
	08/15/2021 \$5,223,284.25						
<b>Estimated Delivery Date:</b>	October 15, 2021. Provider to notify Client as soon as reasonably possible in						
	advance if Units will not be delivered by this date. Provider may terminate this						
	Order if substantially all the Units are not delivered within 60 days of the						
	Estimated Delivery Date.						
Fees:	Set-up fee: \$15/Unit						
Fees payable pursuant to	Equipment disconnection fee: \$25/Unit						
Section 4 in connection with	Storage Fee: \$10/mont	th/Unit					
Service Termination/	Reinstatement fee: \$25	5/Unit					
Suspension							
Suspension	1						

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date and continue until the second Anniversary of the Commencement Date (the 'Initial Term"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agræment of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("Renewal Term") as set forth in the Agreement.

Fees. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the HostingServices Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

**Purchase/Delivery/Installation Schedule for Units:** Company will facilitate the procurement on behalf of Client at Client's expense the above referenced Units from Bitmain Malaysia. Company will facilitate the procurement, shipping, and installation of the Units on behalf of Client at Client's sole cost and expense (including any and all costs and expenses associated with shipping, importing and transporting the Units to the Facility as provided above. Client will pay \$2,799.53 per S19j Unit and \$3,587.72 per S19j PRO Unit (total of \$10,446,568.5). Client will make payments according to the Equipment Purchase Payment Due Dates listed above. Client will pay the Provider's invoice for Units within five business days of receipt and execute any

necessary power of attorney and other documents required by customs broker to enable shipment of the Units to a Core Facility on Client's behalf. Risk of loss and ownership of the Units shall pass between Bitmain and Client. Any and all taxes with respect to the purchase of the equipment will be the responsibility of Client.

# Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

**Right of First Offer:** Provided Client has executed one or more Orders on the date hereof with respect to Equipment having a total purchase price of more than \$50 million, Provideragrees to make available for purchase by Client up to 45% of any newly available units during the calendar year 2021. In the event units become available, Provider shall notify Client of such the units and the price at which such units are available. In the event Provider notifies Client of the availability of such newly additional units, Client shall have fixe days to execute an additional Order for such units on hosting terms and conditions mutually agreeable to both Client and Provider.

By: S. Daniel Lon
Celsius Core LLC, "Client"
Name: S. Daniel Leon

Title: S. Daniel Leon, President/COO

Date: 12/18/2020

By: Michael Trzupek

Title: Chief Financial Officer

Date: 12/18/2020

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#### MASTER SERVICES AGREEMENT ORDER # 10

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") between Provider and Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

Commencement Date:	September 20, 2021 and then the fifteenth of every remaining month beginning with October 15, 2021 until December 15, 2022, respectively.						
Facility:	Provider Facility as determined by Provider.						
Equipment hosted**:	Deployment Month  Quantity & Type of Unit (the "Units")  Assumed power consumption per Unit (KWh):						
	SEP 2021						
	MAR 2022	3,530 - M30S+ or Equivalent 3.57					
	APR 2022	4,710 - M30S+ or Equivalent 3.57					
	MAY 2022	2,350 - M30S+ or Equivalent 3.57					
	JUNE 2022	2,350 - M30S+ or Equivalent 3.57					
	JUL 2022	2,350 - M30S+ or Equivalent 3.57					
	AUG 2022	2,350 - M30S+ or Equivalent 3.57					
	SEP 2022	2,350 - M30S+ c	•	3.57			
	OCT 2022	2,350 - M30S+ c		3.57			
	NOV 2022	2,350 - M30S+ c	1	3.57			
	DEC 2022	2,350 - M30S+ c		3.57			
Hosting-Services Rate:	1 1	Deployment Month Hosting-Serv					
	SEP 2021 USD \$.0575/ KWh; USD \$.06/Kw						
	MAR 2022 USD \$.0593/ KWh; USD \$.06/kwh after hosting month 12						
	APR 2022 – DEC 202.	APR 2022 – DEC 2022 USD \$.00625/ KWh; USD \$0.6/kwh					
Payment Due Prior to	USD \$10,736,252.50 c	n ou hofous Conto	after hosting				
Installation:		-		o .			
instanation.	<ul> <li>\$1,685,800.00, 100% of the prepayment for hosting services for SEP 2021 Units to be applied as a credit against future monthly invoices as they become due.</li> <li>\$1,909,775.00, 70% of the prepayment for hosting services for MAR</li> </ul>						
			dit against fut	ure monthly invoices as			
	they become of						
				ting services for APR 2022			
	Units to be ap become due.	plied as a credit ag	ainst future m	onthly invoices as they			
		) 35% of the prepa	yment for hos	ting services for MAY			
				of MAY 2022, JUN 2022,			
				NOV 2022 and DEC 2022			
				nonthly invoices as they			
	become due.						
			uration Fee for	r SEP 2021 – DEC 2022			
	Units listed at	oove.					
	Y10D 04 2 12 5 17 5 2		00 0001				
	USD \$1,342,547.50 or • \$1,342,547.50			nsisting of: ting services for APR 2022			

Units to be applied as a credit against future monthly invoices as they become due.

#### USD \$669,847.50 on or before November 20, 2021 consisting of:

• \$669,847.50, 35% of the prepayment for hosting services for MAY 2022 Units to be applied as a credit against future monthly invoices as they become due.

#### USD \$669,847.50 on or before December 20, 2021 consisting of:

• \$669,847.50, 35% of the prepayment for hosting services for JUNE 2022 Units to be applied as a credit against future monthly invoices as they become due.

#### USD \$669,847.50 on or before January 20, 2022 consisting of:

• \$669,847.50, 35% of the prepayment for hosting services for JUL 2022 Units to be applied as a credit against future monthly invoices as they become due.

#### USD \$1,488,322.50 on or before February 20, 2022 consisting of:

- \$669,847.50, 35% of the prepayment for hosting services for AUG 2022 Units to be applied as a credit against future monthly invoices as they become due.
- \$818,475.00, the remaining 30% of the prepayment for hosting services for MAR 2022 Units to be applied as a credit against future monthly invoices as they become due.

#### USD \$1,820,602.50 on or before March 20, 2022 consisting of:

- \$669,847.50, 35% of the prepayment for hosting services for SEP 2022 Units to be applied as a credit against future monthly invoices as they become due.
- \$1,150,755.00, the remaining 30% of the prepayment for hosting services for APR 2022 Units to be applied as a credit against future monthly invoices as they become due.

#### USD \$1,244,002.50 on or before April 20, 2022 consisting of:

- \$669,847.50, 35% of the prepayment for hosting services for OCT 2022 Units to be applied as a credit against future monthly invoices as they become due.
- \$574,155.00, the remaining 30% of the prepayment for hosting services for MAY 2022 Units to be applied as a credit against future monthly invoices as they become due.

#### USD \$1,244,002.50 on or before May 20, 2022 consisting of:

- \$669,847.50, 35% of the prepayment for hosting services for NOV 2022 Units to be applied as a credit against future monthly invoices as they become due.
- \$574,155.00, the remaining 30% of the prepayment for hosting services for JUN 2022 Units to be applied as a credit against future monthly invoices as they become due.

#### USD \$1,244,002.50 on or before June 20, 2022 consisting of:

• \$669,847.50, 35% of the prepayment for hosting services for DEC 2022

	<ul> <li>Units to be applied as a credit against future monthly invoices as they become due.</li> <li>\$574,155.00, the remaining 30% of the prepayment for hosting services for JUL 2022 Units to be applied as a credit against future monthly invoices as they become due.</li> </ul>
	<ul> <li>USD \$574,155.00 on or before July 20, 2022 consisting of:</li> <li>\$574,155.00, the remaining 30% of the prepayment for hosting services for AUG 2022 Units to be applied as a credit against future monthly invoices as they become due.</li> </ul>
	<ul> <li>USD \$574,155.00 on or before August 20, 2022 consisting of:</li> <li>\$574,155.00, the remaining 30% of the prepayment for hosting services for SEP 2022 Units to be applied as a credit against future monthly invoices as they become due.</li> </ul>
	<ul> <li>USD \$574,155.00 on or before September 20, 2022 consisting of:</li> <li>\$574,155.00, the remaining 30% of the prepayment for hosting services for OCT 2022 Units to be applied as a credit against future monthly invoices as they become due.</li> </ul>
	<ul> <li>USD \$574,155.00 on or before October 20, 2022 consisting of:</li> <li>\$574,155.00, the remaining 30% of the prepayment for hosting services for NOV 2022 Units to be applied as a credit against future monthly invoices as they become due.</li> </ul>
	<ul> <li>USD \$574,155.00 on or before November 20, 2022consisting of:</li> <li>\$574,155.00, the remaining 30% of the prepayment for hosting services for DEC 2022 Units to be applied as a credit against future monthly invoices as they become due.</li> </ul>
Estimated Delivery Date:	As of fifteenth of every month beginning with December 15, 2021 until December 15, 2022, respectively.
	Client to notify Provider as soon as reasonably possible in advance if Units will not be delivered by this date. Provider may terminate this Order if substantially all the Units are not delivered within 60 days of the Estimated Delivery Date, respectively.
Fees:	Equipment Configuration Fee: \$15/Unit payable as provided above.
Fees payable pursuant to Section 4 in connection with Service Termination/	Equipment disconnection fee: \$25/Unit Storage Fee: \$10/month/Unit Reinstatement fee: \$25/Unit
Suspension	Equipment Recycle fee: \$25/Unit decommissioned or disposed of during the term
Orden Torm Subject to accorden	Local by Provider, the term of this Order shall commence on the

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date and continue until the second anniversary of the Commencement Date (the 'Initial Term"), unless sooner terminated (i) by Provider, as provided above, (ii) by mutual agræment of the parties, or (iii) pursuant to Section 4 of the Agreement. Unless earlier terminated, this Order shall automatically renew for successive 12-month renewal terms ("Renewal Term") unless terminated during a renewal term as set forth in the Agreement.

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Fees. Client shall pay the fees provided for in this Order. The Fees for Services will be determined initially by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting-Services Rate (each as set forth above in this Order). Subsequent invoices will contain any additional charges incurred by Client and adjustments resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on Provider's determination of power utilized by Client during that month, as well as any adjustments to Provider's estimate of power to be utilized by Client in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

Third Party Code. Except to the extent arising from or relating to Provider's gross negligence, fraud or willful misconduct, Client shall indemnify, defend and hold harmless Company and its affiliates, stockholders, directors, officers, employees, subcontractors and invitees from and against any losses, liabilities, damages, costs and expenses (including, without limitation, reasonable attorneys' fees) arising from or relating to Client's installation or use of any non-standard software or firmware in connection with the Client Equipment.

# Subcontracting and Assignment. Section 8d. of the Agreement is hereby amended to read in its entirety:

d. Subcontracting and Assignment. Company may permit any affiliate, independent contractor or other third party to perform any of Company's obligations hereunder provided that Company remains primarily liable for the performance of its obligations. Company may assign, delegate, or transfer this Agreement or any of its rights and obligations hereunder without notice to or prior written consent of Client. Client may not assign, delegate or transfer this Agreement or any of its rights and obligations hereunder without the prior written consent of Company; provided, however, Client may assign, delegate or transfer an Order pursuant to this Agreement to a third party upon the written consent of the Company, which consent shall not be unreasonably, withheld, obstructed or delayed if such assignment is to a third party not competitive to Company and such party executes a new Order on standard terms and conditions containing the hosting price and hosting term set forth in the Order to be assigned. Any assignment or transfer in violation of this Agreement is void. This Agreement will be binding upon and inure to the benefit of all permitted successors and assigns. Nothing in this Agreement is intended to or will confer upon any third party any right, benefit or remedy of any nature whatsoever under or by reason of this Agreement

**Warranty:** Company does not make and hereby disclaims all warranties with respect to the Units. Company shall initiate warranty claims with Unit manufacturer. Company cannot and does not guarantee that warranty claims will be accepted by manufacturer.

Client agrees and confirms that:

- (i) It has clean title to the Client Equipment and has not entered into any agreement that would interfere with Provider's exercise of its remedies under section 4.d of the Agreement.
- (ii) Neither Client nor Client's customers will use the Services for any illegal activity; and
- (iii) Neither Client nor its customers are subject to any sanctions imposed by the Office of Foreign Asset control of the U.S. Department of the Treasury.

**Notification of Hosting Availability:** Company will notify Client as soon as practicable of additional hosting availability, if any, and provide Client up to 10 additional MW per month at a hosting services rate of \$0.0625

#### Case 22-90341 Document 1272-12 Filed in TXSB on 09/28/23 Page 208 of 790

per KWh. Additional hosting availability if available will be the subject of a separate order and provided to Client on a priority basis, subject to Client acceptance.

\*\*Client agrees to replace sold, damaged and other inoperable Units within 90 days to maintain the aggregate number of Units subject to this Order. Provider agrees to a 500 Unit inoperable threshold for Client to replace, sold, damages and other inoperable Units. Additional equipment may be added to this Order at the Hosted Services Rate provided upon the mutual agreement of Provider and Client.

By: Rom Columbian By: Michael Trywelk
Celsius Core LLC "Client" Core Scientific, Inc., "Provider"
Name: Roni Cohen Pavon Name: Michael Trzupek
Title: Chief Revenue Officer Date: 9/27/2021
Date: 9/27/2021

# FIRST AMENDMENT TO MASTER SERVICES AGREEMENT ORDER #10 BY AND BETWEEN CELSIUS CORE LLC & CORE SCIENTIFIC, INC.

This First Amendment ("Amendment"), including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 and Order #10 (collectively, the "Agreement") between Celsius Mining LLC (formerly Celsius Core LLC, hereinafter referred to as "Client") and Core Scientific, Inc., a Delaware corporation (hereinafter referred to as "Provider"), each a "Party" and collectively referred to as the "Parties".

Capitalized terms used in this Amendment but not defined have the meanings set for in Agreement.

**Hosting-Services Rate Definition** is hereby amended by replacing the existing Hosting-Services Rate Definition with the following:

Deployment Month	Hosting-Services Rate:
SEP 2021	USD \$.0575/KWh; USD \$.06/Kwh
	after hosting month 12
MAR 2022	USD \$.0593/ KWh; USD \$.06/kwh
	after hosting month 12
APR 2022 – DEC 2022	USD \$.0625/ KWh; USD \$0.6/kwh
	after hosting month 12

Unless amended in this Amendment, all terms and conditions contained in the Agreement remain in effect; provided, however, that in the event of a conflict or inconsistency between a term containin this Amendment and a term contained in the Agreement, the term contained in this Amendment prevails.

Core Scientific, Inc.

By: Michael Trzupek

Title: CFO

Dated: 12/20/2021

**Celsius Mining LLC** 

By: C9BBF 4BO9B5D482

Name: Roni Cohen Pavon

Title: Chief Revenue Officer

DocuSigned by:

Roni (olun Pavon

Dated: 12/18/2021

#### Case 22-90341 Document 1272-12 Filed in TXSB on 09/28/23 Page 210 of 790

To: christy barwick@celsius network[christy.barwick@celsius network]

Cc: 'Patrick Holert [patrick.noient@cestus.network], Ana. Sweeney (asweeney (corescientific.com), Faras (Kulyk[tkulyk@corescientific.com]; Russell Cann[russell@corescientific.com]; Russell Cann[russell@corescientific.com]

From: Jeff Pratt[/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=ED5A49A192414BD3B509D2DE6089BDFB-JPRATT]

**Sent:** Mon 1/3/2022 12:00:15 PM (UTC-06:00)

Subject: RE: Rig Deployment - 2022

Christy,

Yes, that's fine. Please include Russell and Taras.

We were going to reach out to you as well to validate the dates in the contract. I think we all need to understand manufacturing month vs deployment month. In between is shipping method and timing and customs processing and timing. On a related note, did you see Cathay Pacific grounded their cargo fleet for 7 days? Add to that the surging COVID numbers, non-existent commercial flights to/from Asia, and customs overload, we are also trying to clearly understand manufacturing, arrival, and deployment schedules.

We are still on holiday until tomorrow but let's get something on the books for Friday.

Thanks, Jeff



**Jeff Pratt** 

**Core Scientific** 

(425) 309-1790 (M)

From: christy.barwick@celsius.network <christy.barwick@celsius.network>

**Sent:** Monday, January 3, 2022 9:55 AM **To:** Jeff Pratt crescientific.com>

Cc: 'Patrick Holert' <patrick.holert@celsius.network>

Subject: Rig Deployment - 2022

#### [EXTERNAL] Use caution when opening attachments or links.

Happy new year Jeff. Are you available Friday for a call to discuss 2022 deployment schedule? Please let me know if I should invite others.

Thank you,

Christy



# 22(1):096/22749(03):400 c Didict (in-tent 15)(1):21-4.0 / III Did 20 in TEX (3):328 end 100/129/1223 2 19:46(4):4852 (5):3015) t D Pg 2 of 2

Reminder: Be aware of phishing sites and always make sure you are visiting the official <a href="https://celsius.network">https://celsius.network</a> website and app. Celsius will never ask you for confidential information such as passwords, private keys, seed phrases, or secret codes. You should store this information privately and securely and report any suspicious activity.

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221 River Street, 9th Floor Hoboken, NJ 07030 USA

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#### Case 22-90341 Document 1272-12 Filed in TXSB on 09/28/23 Page 212 of 790

To: Quinn Lawlor (quinn lawlor (celsius network).

Cc: Mitch Exingston (mitch Exingston (celsius network)), patrick in the celsius network (celsius network); christy.barwick (celsius network); client Success (celsius network); Client Success (celsius network); Kevin Coker (kcoker (corescientific.com); Matt Brown (mbrown (corescientific.com); Kyle

Buckett[kbuckett@corescientific.com]; Taras Kulyk[tkulyk@corescientific.com]

From: Jeff Pratt[/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=ED5A49A192414BD3B509D2DE6089BDFB-JPRATT]

**Sent:** Tue 11/23/2021 10:01:52 PM (UTC-06:00)

Subject: RE: Celsius Microbt follow up

Quinn,

Thanks for sending us the detail. What I am seeing is 19 different miner types vs the two in the original contract. We will need to get these all set up in Minder and then we will need to create the order and billing groups to receive units and asset tag them correctly.

This is not a small amount of work and we are closed from 11/25 to 11/28. We can commit to energizing the units, if the units received match this detail, by December 3<sup>rd</sup>.

We will also work with you in the future so that we can get this detail on future shipments before they start to arrive. Future deployments, even with this many miner types will be faster but this time we need and ask your patience as we create and define these miner types in Minder.

Model	Th	Units		Watts	Total MW	EXW Date
M30S		90	250	3,420	0.855	10/11/2021
M30S		86	250	3,268	0.817	10/11/2021
M31S+		82	34	3,444	0.117	10/26/2021
M31S+		80	74	3,360	0.249	10/26/2021
M31S+		78	30	3,276	0.098	10/26/2021
M31S+		76	5	3,192	0.016	10/26/2021
M31S+		74	2	3,108	0.006	10/26/2021
M31S+		84	7	3,528	0.025	10/28/2021
M31S+		82	42	3,444	0.145	10/28/2021
M31S+		80	132	3,360	0.444	10/28/2021
M31S+		78	135	3,276	0.442	10/28/2021
M31S+		76	6	3,192	0.019	10/28/2021
M30S		94	2	3,572	0.007	10/29/2021
M30S		92	53	3,496	0.185	10/29/2021
M30S		90	910	3,420	3.112	10/29/2021
M30S		88	40	3,344	0.134	10/29/2021
M30S		86	94	3,268	0.307	10/29/2021
M30S		84	179	3,192	0.571	10/29/2021
M30S		82	5	3,116	0.016	10/29/2021
Total			2250		7.6	

Regards, Jeff



#### Pg 2 of 5 **Core Scientific**

(425) 309-1790 (M)

From: Quinn Lawlor <quinn.lawlor@celsius.network>

Sent: Tuesday, November 23, 2021 5:21 PM To: Jeff Pratt < jpratt@corescientific.com>

Cc: Mitch Livingston <mlivingston@corescientific.com>; patrick.holert@celsius.network; christy.barwick@celsius.network; Jenny

Ball < jenny.ball@celsius.network>; Client Success < client-success@corescientific.com>

Subject: Re: Celsius Microbt follow up

#### [EXTERNAL] Use caution when opening attachments or links.

Mitch, Jeff - See attached for requested info.

When can we expect to have these units online?

Thanks, Quinn

On Tue, Nov 23, 2021 at 1:44 PM Jeff Pratt < ipratt@corescientific.com > wrote:

To add to Mitch's note, official manufacturer spec power consumption rating of each different model are needed.



**Jeff Pratt** 

**Core Scientific** 

(425) 309-1790 (M)

From: Mitch Livingston < mlivingston@corescientific.com >

Sent: Tuesday, November 23, 2021 1:36 PM

To: patrick.holert@celsius.network

Cc: quinn.lawlor@celsius.network; christy.barwick@celsius.network; Jenny Ball < jenny.ball@celsius.network>; Client Success

Subject: Celsius Microbt follow up

Hi Patrick,

We have received:

175 - 84Ths 312 - 86Ths 29 - 88Ths 336 - 90Ths 2 - 94Ths

Please forward the breakdown of units from the invoice paid so we can validate what was received vs what is expected . We also need this information to create the orders to be able to deploy these units.

We need count by model type and spec power draw by model and ths model.

#### Mitchell Livingston

Total - 854 units

Client Success Manager

<u>Core Scientific</u> mlivingston@corescientific.com

(803) 422-4484

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# 22**C1-096222490**034**D**10 d**Drin4(In5**ertti**51020**-4.0/**III Dr/22**in **TEXSER ord** 10**0/189/122**321**P.46gd.8**556**65X M**301t E Pg 4 of 5

#### Celsius Mining 2,250 October Batch MicroBT Deliveries

Model	w/th	Range
M30S	38	+ / - 5%
M31S+	42	+ / - 5%

						<u> </u>		Average	
Rig	In Transit	Delivered	Total	Min TH	Max TH	W/th	Spec Watts	Min	Max
M31S+	467	0	467	74	82	42	3,276	3,112	3,440
M30S	929	854	1783	82	94	38	3,344	3,177	3,511
Total			2250	7,492,244				_	

Average

Model	TH	Spec	Min	Max
M30S	82	3116	2,960	3,272
M30S	84	3192	3,032	3,352
M30S	86	3268	3,105	3,431
M30S	88	3344	3,177	3,511
M30S	90	3420	3,249	3,591
M30S	94	3572	3,393	3,751
M31S+	74	3108	2,953	3,263
M31S+	76	3192	3,032	3,352
M31S+	78	3276	3,112	3,440
M31S+	80	3360	3,192	3,528
M31S+	82	3444	3,272	3,616

Model	Th	Units		Watts	Total MW	EXW Date
M30S		90	250	3,420	0.855	10/11/2021
M30S		86	250	3,268	0.817	10/11/2021
M31S+		82	34	3,444	0.117	10/26/2021
M31S+		80	74	3,360	0.249	10/26/2021
M31S+		78	30	3,276	0.098	10/26/2021
M31S+		76	5	3,192	0.016	10/26/2021
M31S+		74	2	3,108	0.006	10/26/2021
M31S+		84	7	3,528	0.025	10/28/2021
M31S+		82	42	3,444	0.145	10/28/2021
M31S+		80	132	3,360	0.444	10/28/2021
M31S+		78	135	3,276	0.442	10/28/2021
M31S+		76	6	3,192	0.019	10/28/2021
M30S		94	2	3,572	0.007	10/29/2021
M30S		92	53	3,496	0.185	10/29/2021
M30S		90	910	3,420	3.112	10/29/2021
M30S		88	40	3,344	0.134	10/29/2021
M30S		86	94	3,268	0.307	10/29/2021
M30S		84	179	3,192	0.571	10/29/2021
M30S		82	5	3,116	0.016	10/29/2021
Total			2250		7.6	

# 22**C1:096222:49**0334000 d **Drinklur5**entt 1911221-74.0 / 1416/20 in TEXASEB end n 106/12242232 19:446/21 25-47 65 x 105/11 E Pg 5 of 5

#### Celsius Mining 2,250 October Batch MicroBT Deliveries

Model	w/th	Range	
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							Average		
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Model	Th	Units	;	Watts	Total MW	<b>EXW Date</b>
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M31S+		76	6	3,192	0.019	10/28/2021
M30S		94	2	3,572	0.007	10/29/2021
M30S		92	53	3,496	0.185	10/29/2021
M30S		90	910	3,420	3.112	10/29/2021
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M30S		82	5	3,116	0.016	10/29/2021
Total			2250		7.6	

# 22Ct-0996422n9g0334DloctDidu4dn6cnttl9N62H-40/HEN422nnTEXSEB endn1N64129122821P:448g418558 (EXXIII) t F

From: <u>Lesa Lamberson</u>

To: <u>Jeffory G Scioli</u>; <u>Shauna Kowalczik</u>

Cc: <u>Harsh Patel</u>

Subject: Re: GRAND FORKS, ND SHIP SCHEDULE Date: Tuesday, June 22, 2021 8:59:11 AM

Attachments: <u>image001.png</u>

Thank you Jeff, I am just trying to get our schedule nailed down for all the other items that we have to have to go with the Switchgear.

From: Jeffory G Scioli < Jeffory. Scioli@svesupply.com>

Sent: Monday, June 21, 2021 4:06 PM

To: Lesa Lamberson < llamberson@corescientific.com>; Shauna Kowalczik

<Shauna.Kowalczik@svesupply.com>

**Cc:** Harsh Patel <hpatel@corescientific.com> **Subject:** RE: GRAND FORKS, ND SHIP SCHEDULE

Hi Lesa,

I wanted to let you know we tried to push for better days and they are still trying, but as of right now this is the best we have. The world is a disaster currently in trying to secure product.

I am sure all gear manufactures are in the same boat or worse – We will continue to push for better dates..

## Thank you,

#### Jeff Scioli

### Manager

## Sun Valley Electric

Las Vegas | Salt Lake City

Direct: 702-740-0036 | Cell: 702-325-3770 | Office: 702-649-7160 | Fax: 702-597-5054

\*\*\* Ask me how you can be sitting in Cabo in October!! \*\*\*

From: Lesa Lamberson < llamberson@corescientific.com>

**Sent:** Monday, June 21, 2021 1:05 PM

To: Shauna Kowalczik <Shauna.Kowalczik@svesupply.com>

Cc: Harsh Patel <a href="mailto:hpatel@corescientific.com">hpatel@corescientific.com</a>; Jeffory G Scioli <Jeffory.Scioli@svesupply.com</a>

Subject: Re: GRAND FORKS, ND SHIP SCHEDULE

I thought it was 45 working days, this is 90 days. Harsh will this work for ND?

**From:** Shauna Kowalczik <<u>Shauna.Kowalczik@svesupply.com</u>>

**Sent:** Monday, June 21, 2021 4:01 PM

**To:** Lesa Lamberson < <a href="mailto:llamberson@corescientific.com">llamberson@corescientific.com</a>>

# 22Ct-096222990034D0cdDriv4draGentt5N220-4.0/Ft6W22mTEXSEB end 106/129/1223219:46g-4.8559 65X5020t F

**Cc:** Harsh Patel < hpatel@corescientific.com >; Jeffory G Scioli < Jeffory.Scioli@svesupply.com >

**Subject:** GRAND FORKS, ND SHIP SCHEDULE

[EXTERNAL] Use caution when opening attachments or links.

Good afternoon,

Please see the attached ship schedule.

Thank you,
Shauna Kowalczik
Projects Dept Manager
Sun Valley Electric
(702) 649-7160



# \*\*All ship dates are estimates and subject to availability at time order is processed by SVE and with the mfg.\*\*

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 From:
 Lesa Lamberson

 To:
 Garry Fife; Harsh Patel

 Subject:
 Project update

 Date:
 Friday, July 23, 2021 11:39:38 AM

Attachments: Outlook-go240hig.png

Projects Tracking	DNN3 142MW	MBL 20MW Expansion	CAL 25MW Expansion	ND 100MW
Transformers	Complete, requested refund for freight issue	All on site	All on site	8 deliverd; now 6 units arriving 7/29 6@7/19 6@7/26 5@8/2 6@8/9 6@8/16 10@9/6
Switchgears	48 delivered; 8 arriving 7/26; 8 on 8/5; 8 on 8/10	All on site	All on site	shipping 3 per day from 8/9 to 9/2
PDUs	1640 on site 965 will arrive 7/29/21	All on site	All on site	960 @8/27 544 @9/24
Foamboards	4 buildings remaining on 8/10, took 5 pallets this week form Marble	on site	shipped 6 pallets from MBL 8/10/21	contractor handling
Power Cords	3500 on site; 6500 arrived 7/23;I have not verified count 16000 on 8/4; 18000 on 8/10 15000 on 10/8			8/17 13,500 9/1 24,500
Filters	5 buildings d'd 8/15 another	on site	7/15/2021 1600 7/28 1600	8/15/2021

Sincerely Lesa Lamberson 615-708-1319 Fax 1-425-974-7914 PURCHASING MANAGER



CORE SCIENTIFIC INC Corp address 2800 Northup Way Ste 220 Bellevue WA 98004 425-998-5300

Core Scientific NC 155 Palmer Ln Marble NC 28905 Core Scientific GA 2205 Industrial South Rd 22**Class** 222490340bc Dollatim Text 151462 - 140 /

Dalton, GA 30721
Core Scientific GA 3
206 Boring Drive
Dalton GA 30721
Core Scientific KY
1035 Shar-Cal Rd
Calvert City KY 42029
Core Scientific ND
5601 11th Ave. S,
GRAND FORKS ND 58201

Core Scientific TX1 8161 Jim Cristal Rd Denton TX 76207

## Case 22-90341 Document 1272-12 Filed in TXSB on 09/28/23 Page 221 of 790

To: Harsh Pate[[hpatel@corescientific.com]]
From: Shawir Voeiler[Shawir.Voeiler@icsgr.us]

Page 1 of 2

Sent: Tue 9/14/2021 1:31:26 PM (UTC-05:00) Pg 1 of 2

Subject: FW: Core Scientific - Dampers

### [EXTERNAL] Use caution when opening attachments or links.

Harsh – I was also hoping to discuss further on tomorrows call. As you can see below, Greenheck is standing by these dates. Evidently they had an aluminum shortage around the same time the PO was given to them.

We are currently framing in the openings and Custome Aire will proceed with installing the hoods and birdscreens. We are removing all the spray insulation, making most of the cuts of the siding but leaving it in place while we do the damper opening framing. This way we are keeping the building as enclosed as possible. The siding can come off quickly.

The dampers, as they arrive, can be installed from the inside. So, Custom Aire will also continue ahead of the dampers with installing the hoods and birdscreens.

If we need to temporary enclose any openings due to weather conditions, we will do so with either poly or plywood.

Does this plan seem acceptable?

**From:** Jim Fristad <JimF@lunseth.com> **Sent:** Monday, September 13, 2021 7:48 PM **To:** Shawn Voeller <Shawn.Voeller@icsgf.us>

Subject: Core Scientific

## Shawn;

I got some updated shipping info this afternoon from Greenheck. They say they will try to get dedicated trucks to try to speed up the 'in transit' time. In the meantime, Custom Aire will work on getting the hoods and birdscreens installed so you can proceed with getting the wall openings done.

Core Scientific Dampers (MOD-3, qty 20)	68958
Core Scientific Dampers (MOD-3, qty 20)	68958
Core Scientific Dampers (MOD-3, qty 20)	68958
Core Scientific Dampers (MOD-3, qty 20)	68958
Core Scientific Dampers (MOD-3, qty 19)	68958
Core Scientific Dampers (MOD-1, qty 36)	68959
Core Scientific Dampers (MOD-1, qty 36, MOD-2, qty 26)	68959
Core Scientific Dampers (MOD-2, qty 26)	68959
	Core Scientific Dampers (MOD-3, qty 20)  Core Scientific Dampers (MOD-3, qty 20)  Core Scientific Dampers (MOD-3, qty 20)  Core Scientific Dampers (MOD-3, qty 19)  Core Scientific Dampers (MOD-1, qty 36)  Core Scientific Dampers (MOD-1, qty 36, MOD-2, qty 26)

I have to admit, I don't fully understand what happened with this order. Greenheck is saying that the size of the order caught them without enough aluminum extrusions, then an aluminum shortage is causing them delays. Somehow this doesn't seem to ring true. I thought Harsh had talked to them enough so that they understood the magnitude of the future order. We sent our purchase order to the supplier on July 13<sup>th</sup>, so they had it long ago. We may never know the truth.



Case 22-90341 Document 1272-12 Filed in TXSB on 09/28/23 Page 222 of 790

To: Richard Lynn Lynn [rlynn@lynncriticalinfrastructure.com]; Harsh Patel[hpatel@corescientific.com]; Lesa Lamberson[llamberson@corescientific.com]; Lesa Lamberson[llamberson[llamberson[llamberson]]; Lesa Lamberson[llamberson[llamberson[llamberson]]; Lesa Lamberson[llamberson[llamberson[llamberson[llamberson]]]; Lesa Lamberson[llamber

Pq 1 of 2

From: Shamel Bersiek[sam@trilogycorp.com] Wed 11/10/2021 7:58:35 PM (UTC-06:00) Sent: Subject: PDU AIR TRACKING 20211111.xlsx

PDU AIR TRACKING 20211111.xlsx

[EXTERNAL] Use caution when opening attachments or links.

Thank you

Sam Bersiek

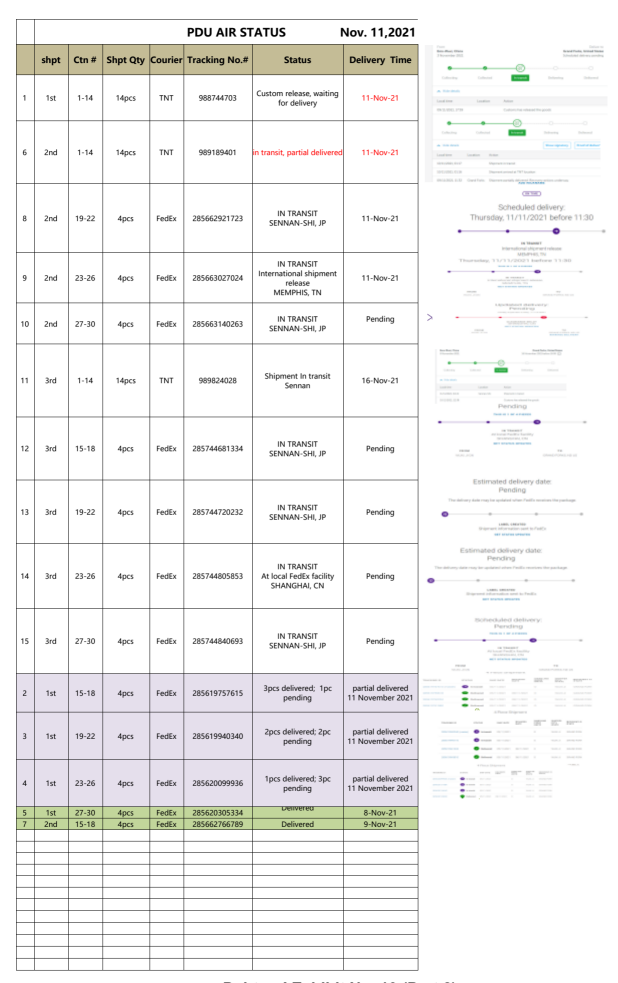


Direct: 949.535.3001 Cell: 949.678.1515

Email: sam@trilogycorp.com Website: http://trilogycorp.com California | Nevada | Sweden | Dubai

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## 22 (13986422F990331206c 1301441141416F1119F1126741 (1974199/222h TTXSSTEREND (15975129/222 27124996-11866 of Extration to J

From: Rodgers, Amber N.

To: Steinkamp, Michael; Hurst, Rhonda; Kelsey Gallagher; Maldonado, Karina; Chris Wigginton; Plato, Robert W.

Cc: Naulty, Terry; Zagurski, Hayley; Arpaia, Chris; Jeff Sears; Austin, Zach; Klekar, Eric; Joe Madrid

**Subject:** RE: Core Scientific Data Center/Temporary Data Computers Operating

**Date:** Friday, January 28, 2022 9:50:39 AM

Attachments: <u>image001.png</u>

image002.png image004.png image005.png image006.png image007.png image008.png

2110-0474 - South Site permit.pdf 2112-0523 South Bldg A.pdf 2112-0525 South Bldg B.pdf 2112-0526 South Building C.pdf 2112-0527 South Bldg D.pdf 2112-0527 South Guard Station.pdf 2112-0530 South Tech Bldg.pdf

Please see attached. There is a main building permit for the overall site, and then there is a permit for each building so inspections can be called in accordingly.

Please let me know if you have any question!

## **Amber Rodgers**

Assistant Building Official of Permitting Services
Department of Development Services | Building Safety
401 N Elm St

Denton, Texas 76201

Office: (940) 349-8934 | Fax: (940) 349-7208

www.cityofdenton.com



From: Steinkamp, Michael < MSteinkamp@McCarthy.com>

Sent: Thursday, January 27, 2022 5:05 PM

To: Hurst, Rhonda < Rhonda. Hurst@cityofdenton.com >; Kelsey Gallagher

<kgallagher@corescientific.com>; Maldonado, Karina <Karina.Maldonado@cityofdenton.com>; Chris
Wigginton <cwigginton@corescientific.com>; Plato, Robert W. <Robert.Plato@cityofdenton.com>

Cc: Rodgers, Amber N. <Amber.Rodgers@cityofdenton.com>; Naulty, Terry

<Terrance.Naulty@cityofdenton.com>; Zagurski, Hayley <Hayley.Zagurski@cityofdenton.com>;

Arpaia, Chris < CArpaia@McCarthy.com>; Jeff Sears < jsears@tnpinc.com>; Austin, Zach

<ZAustin@mccarthy.com>; Klekar, Eric <EKlekar@mccarthy.com>; Joe Madrid

<jmadrid@tnpinc.com>

Subject: RE: Core Scientific Data Center/Temporary Data Computers Operating

Good afternoon. There are other correspondences floating around on other subjects, but I wanted to respond to this one directly. Shortly after 3:00 PM CST this afternoon, the last payment was

made. I was informed Amber or Robert will be issuing the building permit for the South site via email.

Please keep us informed at your earliest convenience.

Regards,

M. Steinkamp

From: Hurst, Rhonda < Rhonda. Hurst@cityofdenton.com>

Sent: Thursday, January 27, 2022 8:52 AM

**To:** Kelsey Gallagher < kgallagher@corescientific.com >; Maldonado, Karina

< <a href="mailto:karina.Maldonado@cityofdenton.com">karina.Maldonado@cityofdenton.com</a>; Chris Wigginton < <a href="mailto:cwigginton@corescientific.com">cwigginton@corescientific.com</a>;

Steinkamp, Michael < <a href="MSteinkamp@mccarthy.com">MSteinkamp@mccarthy.com</a>>; Plato, Robert W.

<Robert.Plato@citvofdenton.com>

**Cc:** Rodgers, Amber N. < <u>Amber.Rodgers@cityofdenton.com</u>>; Naulty, Terry

<<u>Terrance.Naulty@cityofdenton.com</u>>; Zagurski, Hayley <<u>Hayley.Zagurski@cityofdenton.com</u>>;

Arpaia, Chris <<u>CArpaia@McCarthy.com</u>>; Jeff Sears <<u>isears@tnpinc.com</u>>; Austin, Zach

<<u>ZAustin@mccarthy.com</u>>; Klekar, Eric <<u>EKlekar@mccarthy.com</u>>; Joe Madrid

<<u>imadrid@tnpinc.com</u>>

Subject: RE: Core Scientific Data Center/Temporary Data Computers Operating

Kelsey,

Rob Plato will be issuing the notice to proceed to release the building permits. This should happen today once the payment is received.

## Rhonda Hurst, CFM | Development Project Facilitator

Department of Development Services

Office: (940) 349-7783 | Fax: (940) 349-7208

401 N. Elm Street, Denton, TX 76201 (Note: We have moved.)

www.citvofdenton.com



Your feedback is valuable in helping our service. Please take a few minutes to fill out a brief survey to let us know how we can continue to improve the City's Development Process <u>here</u>.

**From:** Kelsey Gallagher < kgallagher@corescientific.com >

Sent: Thursday, January 27, 2022 8:11 AM

**To:** Maldonado, Karina < <a href="mailto:Karina.Maldonado@cityofdenton.com">Karina < a href="mailto:Karina.Maldonado@cityofdenton.com">Karina < a href="mailto:Karina.Maldonado@cityofdenton.com">Karina < a href="mailto:Karina.Maldonado@cityofdenton.com">Karina < a href="mailto:Karina.Maldonado@cityofdenton.com">Karina <a href="mailto:Karina.Maldonado@cityofdenton.com">Karina <a href="mailto:Karina.Maldonado@cityofdenton.com">Karina <a href="mailto:Karina.Maldonado@cityofdenton.com">Karina <a href="mailto:Karina.Maldonado@cityofdenton.com">Karina <a href="mailto:Karina.Maldonado.com">Karina <a href="mailto:Karina.M

**Cc:** Hurst, Rhonda < <a href="mailto:Rhonda.Hurst@cityofdenton.com">Rhonda < a href="mailto:Rhonda.Hurst@cityofdenton.Rhond

<a href="mailto:Amber.Rodgers@cityofdenton.com">Amber.Rodgers@cityofdenton.com</a>; Naulty, Terry <a href="mailto:Terrance.Naulty@cityofdenton.com">Terrance.Naulty@cityofdenton.com</a>;

Zagurski, Hayley < <a href="mailto:Hayley.Zagurski@cityofdenton.com">Hayley < (Arpaia@McCarthy.com</a>; Arpaia, Chris < <a href="mailto:CArpaia@McCarthy.com">CArpaia@McCarthy.com</a>;

Jeff Sears < <u>isears@tnpinc.com</u>>; Austin, Zach < <u>ZAustin@McCarthy.com</u>>; Klekar, Eric

<<u>EKlekar@McCarthy.com</u>>; Joe Madrid <<u>imadrid@tnpinc.com</u>>

Subject: RE: Core Scientific Data Center/Temporary Data Computers Operating

Karina,

My understanding is that the AntBoxes are separate from the actual building permit. Can you please release the Building permit so that our trades can call for inspection on all of our UG as agreed yesterday on the Precon? All parties agreed that this project is approved and the only pending item was the final Public Works fee which is being submitted this morning.

Thank you!

### **KELSEY GALLAGHER**

SVP, FACILITIES & CONSTRUCTION Core Scientific (619) 954-9556

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From: Maldonado, Karina < Karina. Maldonado@cityofdenton.com >

Sent: Thursday, January 27, 2022 7:39 AM

**To:** Chris Wigginton < <a href="mailto:cwigginton@corescientific.com">corescientific.com</a>>; Steinkamp, Michael

< MSteinkamp@McCarthy.com >; Kelsey Gallagher < kgallagher@corescientific.com >

**Cc:** Hurst, Rhonda < <a href="mailto:Rhonda.Hurst@citvofdenton.com">Rhonda < a href="mailto:Rhonda.Hurst@citvofdenton.co

<a href="mailto:</a><a href="mailto:Amber.Rodgers@cityofdenton.com">, Zagurski, Hayley<a href="mailto:Hayley.Zagurski@cityofdenton.com">, Zagurski, Hayley<a href="mailto:Layley.Zagurski@cityofdenton.com">, Layley<a href="mailto:Layley<a href="mailto:Layley.Zagurski@cityofdenton.com">, Layley<a href="mailto:Layley<a href="mai

Arpaia, Chris <<u>CArpaia@McCarthy.com</u>>; Jeff Sears <<u>isears@tnpinc.com</u>>; Austin, Zach

<<u>ZAustin@McCarthy.com</u>>; Klekar, Eric <<u>EKlekar@McCarthy.com</u>>; Joe Madrid

< imadrid@tnpinc.com>

Subject: Re: Core Scientific Data Center/Temporary Data Computers Operating

[EXTERNAL] Use caution when opening attachments or links.

Please upload the updated plans to the permit associated with the temporary ANT boxes.

Karina Maldonado

## Case 22-90341 Document 1272-12 Filed in TXSB on 09/28/23 Page 228 of 790

## 

Associate Planner

Department of Development Services | Planning Division

**From:** Chris Wigginton < <a href="mailto:cwigginton@corescientific.com">cwigginton@corescientific.com</a>>

**Sent:** Thursday, January 27, 2022 7:17:21 AM

**To:** Maldonado, Karina < <a href="mailto:Karina.Maldonado@cityofdenton.com">Karina < <a href="mailto:Karina.Maldonado@cityofdenton.com">Karina.Maldonado@cityofdenton.com</a></a>; Steinkamp, Michael <a href="mailto:Karina.Maldonado@cityofdenton.com">Karina.Maldonado@cityofdenton.com</a>>; Kelsey Gallagher <a href="mailto:kgallagher@corescientific.com">kgallagher@corescientific.com</a>>

**Cc:** Hurst, Rhonda < Rhonda. Hurst@cityofdenton.com >; Rodgers, Amber N.

<a href="mailto:</a><a href="mailto:Amber.Rodgers@cityofdenton.com">, Zagurski, Hayley<a href="mailto:Hayley.Zagurski@cityofdenton.com">, Zagurski, Hayley<a href="mailto:Layley.Zagurski@cityofdenton.com">, Zagurski, Hayley<a href="mailto:Layley.Zagurski@cityofdenton.com">, Layley<a href="mailto:Layley<a h

Arpaia, Chris <<u>CArpaia@McCarthy.com</u>>; Jeff Sears <<u>isears@tnpinc.com</u>>; Austin, Zach

<<u>ZAustin@McCarthy.com</u>>; Klekar, Eric <<u>EKlekar@McCarthy.com</u>>; Joe Madrid

<imadrid@tnpinc.com>

Subject: RE: Core Scientific Data Center/Temporary Data Computers Operating

Good Morning

Thank you for your guidance on this permit. The Landscape Plans have been altered for the Southern site to move proposed tree plantings around to accommodate the location of the ANT boxes. What is our next step to get the permit released?

Thanks



### **CHRIS WIGGINTON**

PROJECT MANAGER
Core Scientific
(817) 575-7348

**From:** Maldonado, Karina < <u>Karina.Maldonado@cityofdenton.com</u>>

Sent: Wednesday, December 29, 2021 12:27 PM

**To:** Steinkamp, Michael < <a href="MSteinkamp@McCarthy.com">MSteinkamp@McCarthy.com</a>>

**Cc:** Hurst, Rhonda < Rhonda. Hurst@cityofdenton.com >; Rodgers, Amber N.

<a href="mailto:</a><a href="mailto:Amber.Rodgers@cityofdenton.com">, Zagurski, Hayley<a href="mailto:Hayley.Zagurski@cityofdenton.com">, Zagurski, Hayley<a href="mailto:Layley.Zagurski@cityofdenton.com">, Layley<a href="mailto:Layley<a href="mailto:Layley.Zagurski@cityofdenton.com">, Layley<a href="mailto:Layley<a href="mai

Arpaia, Chris <<u>CArpaia@McCarthy.com</u>>; Jeff Sears <<u>isears@tnpinc.com</u>>; Austin, Zach

<<u>ZAustin@McCarthy.com</u>>; Klekar, Eric <<u>EKlekar@McCarthy.com</u>>; Joe Madrid

<<u>imadrid@tnpinc.com</u>>

Subject: RE: Core Scientific Data Center/Temporary Data Computers Operating

Good Afternoon -

It looks like we can issue a temporary permit for the ANT boxes while Building A is being

constructed.. However, the location proposed appears to conflict with required landscape plantings. Since the temporary facilities have the potential to remain between the phasing of each building, we are requesting that the Landscape Plan be altered for the Southern site to move proposed tree plantings around to accommodate the location of the ANT boxes. I've copied the Project Engineer and Landscape Architect for this project so they are aware of the change.

This will not hold up the already approved applications as we can resolve this with the final permits. Jeff & Joe, you're welcome to give me a call or I can set one up at a time that works best to go over the requested changes. Let me know what works best for y'all.

### Karina E Maldonado

Associate Planner

Department of Development Services, Planning Division

**From:** Steinkamp, Michael < <a href="MSteinkamp@McCarthy.com">MSteinkamp@McCarthy.com</a>>

Sent: Tuesday, December 28, 2021 9:19 AM

**To:** Maldonado, Karina < <u>Karina. Maldonado@cityofdenton.com</u> >

**Cc:** Hurst, Rhonda < Rhonda. Hurst@cityofdenton.com >; Rodgers, Amber N.

<a href="mailto:Amber.Rodgers@cityofdenton.com">Amber.Rodgers@cityofdenton.com</a>; Zagurski, Hayley <a href="mailto:Hayley.Zagurski@cityofdenton.com">Hayley.Zagurski@cityofdenton.com</a>; Arpaia, Chris <a href="mailto:Carthy.com">CArpaia@McCarthy.com</a>; Austin, Zach <a href="mailto:Zaustin@mccarthy.com">Zaustin@mccarthy.com</a>; Klekar, Eric <a href="mailto:EKlekar@mccarthy.com">EKlekar@mccarthy.com</a>; Klekar, Eric

Subject: RE: Core Scientific Data Center/Temporary Data Computers Operating

I appreciate the follow up and quick response. If we need to meet onsite with DME to go over anything, McCarthy would be happy to do so, let us know.

Have a good day.

Regards,

M. Steinkamp

From: Maldonado, Karina < <a href="mailto:Karina.Maldonado@cityofdenton.com">Karina <a href="mailto:Karina.Maldonado.gom">Karina <a href="mai

Sent: Tuesday, December 28, 2021 9:17 AM

**To:** Steinkamp, Michael < <a href="MSteinkamp@McCarthy.com">MSteinkamp@McCarthy.com</a>>

**Cc:** Hurst, Rhonda < <a href="mailto:Rhonda.Hurst@citvofdenton.com">Rhonda < a href="mailto:Rhonda.Rhonda.Hurst@citvofdenton.com">Rhonda < a href="mailto:Rhonda.Rhonda.Hurst@citvofdenton.com">Rhonda < a href="mailto:Rhonda.Rhon

<a href="mailto:Amber.Rodgers@cityofdenton.com">Amber.Rodgers@cityofdenton.com</a>; Zagurski, Hayley <a href="mailto:Hayley.Zagurski@cityofdenton.com">Hayley.Zagurski@cityofdenton.com</a>; Arpaia, Chris <a href="mailto:CArpaia@McCarthy.com">CArpaia@McCarthy.com</a>; Austin, Zach <a href="mailto:ZAustin@mccarthy.com">ZAustin@mccarthy.com</a>; Klekar, Eric

<<u>EKlekar@mccarthy.com</u>>

Subject: RE: Core Scientific Data Center/Temporary Data Computers Operating

Good Morning Michael –

We discussed internally within Planning and are meeting this week with DME first before circling

## Case 22-90341 Document 1272-12 Filed in TXSB on 09/28/23 Page 230 of 790

## 

back to you. Sorry for the delay! The holidays are making it difficult to schedule meetings.

### Karina E Maldonado

Associate Planner

Department of Development Services, Planning Division

**From:** Steinkamp, Michael < MSteinkamp@McCarthy.com>

Sent: Tuesday, December 28, 2021 9:12 AM

To: Maldonado, Karina < Karina. Maldonado@cityofdenton.com >

**Cc:** Hurst, Rhonda < Rhonda. Hurst@cityofdenton.com >; Rodgers, Amber N.

<a href="mailto:Amber.Rodgers@cityofdenton.com">Amber.Rodgers@cityofdenton.com</a>; Zagurski, Hayley <a href="mailto:Hayley.Zagurski@cityofdenton.com">Hayley.Zagurski@cityofdenton.com</a>; Arpaia, Chris <a href="mailto:CArpaia@McCarthy.com">CArpaia@McCarthy.com</a>; Austin, Zach <a href="mailto:ZAustin@mccarthy.com">ZAustin@mccarthy.com</a>; Klekar, Eric

<<u>EKlekar@mccarthy.com</u>>

Subject: RE: Core Scientific Data Center/Temporary Data Computers Operating

Karina,

Good morning, hope you had a good holiday weekend. I wanted to follow up from our conversation a week ago to see if there has been any progress with your Director of Development on the temporary use permit from the subject below? If another call needs to be scheduled or you need additional information, please let me know. Please keep us posted.

Regards,

M. Steinkamp

-----Original Appointment-----**From:** Steinkamp, Michael

Sent: Tuesday, December 21, 2021 2:28 PM

To: Maldonado, Karina

**Cc:** Hurst, Rhonda; Rodgers, Amber N.; Zagurski, Hayley

Subject: Core Scientific Data Center/Temporary Data Computers Operating

When: Tuesday, December 21, 2021 4:00 PM-4:30 PM (UTC-06:00) Central Time (US & Canada).

Where: Microsoft Teams Meeting

## Microsoft Teams meeting

Join on your computer or mobile app Click here to join the meeting

Join with a video conferencing device

235457878@t.plcm.vc

Video Conference ID: 114 618 228 0

Alternate VTC instructions

## Or call in (audio only)

+1 636-2<u>51-6401,,859698274#</u> United States, St. Charles

Phone Conference ID: 859 698 274# Find a local number | Reset PIN

Learn More | Meeting options

From: Maldonado, Karina < Karina. Maldonado@cityofdenton.com >

Sent: Tuesday, December 21, 2021 1:18 PM

**To:** Steinkamp, Michael < <a href="MSteinkamp@McCarthy.com">MSteinkamp@McCarthy.com</a>>

**Cc:** Hurst, Rhonda < <u>Rhonda.Hurst@cityofdenton.com</u>>; Rodgers, Amber N.

<a href="mailto:Amber.Rodgers@cityofdenton.com">"> Zagurski, Hayley<a href="mailto:Hayley.Zagurski@cityofdenton.com">"> Layley.Zagurski@cityofdenton.com</a>

Subject: RE: Core Scientific Data Center/Temporary Data Computers Operating

Mr. Steinkamp,

Could you provide some additional information regarding the proposal? More information is needed. I'm about to jump on a call but I'm available at 4pm if that works for you.

## Karina E Maldonado

Associate Planner

Department of Development Services, Planning Division

401 N Elm Street

Denton, Texas 76201
Office: (940) 349-8176
www.cityofdenton.com



Please help us improve your service by taking a 2 minute <u>survey</u>.

From: Rodgers, Amber N.

**Sent:** Tuesday, December 21, 2021 11:18 AM

To: Maldonado, Karina < <a href="mailto:Karina.Maldonado@cityofdenton.com">Karina <a href="mailto:Karina.Maldonado.com">Karina <a href="mailto:Karina.Maldonado.com">Kar

Subject: RE: Core Scientific Data Center/Temporary Data Computers Operating

## 22 (139864221-1903) 2010 c 1000 d 1 principal principal 2010 principal princ

This is the site plan he provided.

From: Maldonado, Karina

**Sent:** Tuesday, December 21, 2021 10:06 AM

To: Rodgers, Amber N. < Amber.Rodgers@cityofdenton.com >

Subject: RE: Core Scientific Data Center/Temporary Data Computers Operating

What is meant by the highlighted statement? Are they now proposing individual pods? I would need to consult with Tina if they are because it would contradict the use determination we made for warehousing. It would also impact the approved Landscape Plan.

### Karina E Maldonado

Associate Planner

Department of Development Services, Planning Division

From: Rodgers, Amber N.

Sent: Tuesday, December 21, 2021 9:36 AM

**To:** Maldonado, Karina < <u>Karina. Maldonado@cityofdenton.com</u>>

Subject: FW: Core Scientific Data Center/Temporary Data Computers Operating

Any issues with them having a temporary operation?

AR

**From:** Steinkamp, Michael < <a href="MSteinkamp@McCarthy.com">MSteinkamp@McCarthy.com</a>>

**Sent:** Monday, December 20, 2021 12:54 PM

**To:** Hurst, Rhonda < Rhonda. Hurst@cityofdenton.com >; Rodgers, Amber N.

<a href="mailto:</a><a href="mailto:Amber.Rodgers@citvofdenton.com"><a href="mailto:Frazier@citvofdenton.com"><a h

**Cc:** Arpaia, Chris <<u>CArpaia@McCarthy.com</u>>; Austin, Zach <<u>ZAustin@mccarthy.com</u>>; Alvarez, Marc

<<u>MAlvarez@McCarthy.com</u>>

Subject: Core Scientific Data Center/Temporary Data Computers Operating

This message has originated from an External Source. Please be cautious regarding links and attachments.

City of Denton,

Good afternoon. Not sure if I have the correct individual(s) on this correspondence with the City of Denton (CoD), but I wanted to reach out to get the conversation going and if I am not contacting the correct individual, could you guide me in that direction? Ownership on the Core Scientific Data Center is looking into having 36 to 39 temporary data computer's operating during the timeline of construction and with that being said, I wanted to see if the CoD has any permitting requirements on this? Attached is a preliminary layout of the temporary operation to give you some insight, but with this engaging quickly, wanted to reach out to see what requirements you hold from a permitting

## 22 (1396) 4227-19113-1216 c 100 fall r 160 rtt 95420-6741 (1774) 1974 (2017) 1778-1876 (1874) 1778-1878 (1874) 1778-1778 (1874) 1778 (1874) 17

standpoint.

Addition to this, wanted to see if it would be beneficial for us all to hold a call to get to know one another, understand all individuals at play/communication requirements, inspection list/requirements, etc. If this sounds reasonable, let me know your thoughts and we can get something scheduled.

Thanks in advance.

Regards,

## Michael Steinkamp | LEED GA | MBA

Project Manager
McCarthy Building Companies, Inc.
12001 N. Central Expressway Ste 400 | Dallas, TX 75243
M 712-899-1626 | E msteinkamp@mccarthy.com
mccarthy.com

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# COMMERCIAL PERMIT City of Denton

PERMIT NUMBER **2110-0474** 

PERMIT TYPE: COMMERCIAL	SUBDIVISION/COMM SITE: J.F. MEYERS	TAX MAP NO: <b>36607</b>
PERMIT SUB TYPE :		BLDG USE GROUP:
JOB ADDRESS: <b>8171 JIM CHRISTAL RD</b>		
DESCRIPTION: DATA CENTER SOUTH SITE (1)		
ZONED AS: LI	TOTAL SQFT: <b>0</b>	SPRINKLERS:
TOTAL WORK VALUE: <b>\$22,714,400.50</b>	TYPE OF CONSTRUCTION: II-B	BUILDING USE:
APPLICANT: MICHAEL STEINKAMP		PHONE: <b>(712)899-1626</b>
MAILING ADDRESS: 12001 N. CENTRAL EXPRESSWAY STE 400 DALLAS, TX 75243		FAX:
CONTRACTOR: MCCARTHY BUILDING COMPANIES, INC- GC		PHONE: <b>(712)899-1626</b>
MAILING ADDRESS: 12001 NORTH CENTRAL EXPRESSWAY DALLAS, TX 75243		FAX:
OWNER: City of Denton		PHONE:
MAILING ADDRESS: ,		FAX:
ARCHITECT:		PHONE:
MAILING ADDRESS: ,		FAX:

## COMMENTS

FEES			
DESCRIPTION	ACCOUNT	QUANTITY	PAID AMOUNT
BUILDING PERMIT	1000.4116 PB	0	\$75714.75
CERTIFICATE OF OCCUPANCY	1000.4132 CO	0	\$450.00
PARKING LOT PERMIT 1-50 SPACES	1000.4116 PB	0	\$394.00
PLAN REVIEW	1000.4474 PV	0	\$37857.38
TEMPORARY POWER POLE	6000.5068 MU	0	\$48.00
TEMPORARY UTILITIES	1000.4138 PM	0	\$108.00
			TOTAL:\$114,572.13

ALL WORK TO CONFORM TO THE CURRENT EDITION OF THE INTERNATIONAL BUILDING CODE (IBC).

A 24 HOUR NOTICE IS REQUIRED FOR ALL INSPECTIONS.

<del>22 (1896 422 (1913 186 c 1864 in ide nt 1942 64 1 (1714 1822 n 1725 18 and (1894 1922 2 2 2 1846 1737 (1826 184</del>

# BUILDING PERMIT City of Denton

<u>PERMIT NUMBER</u> **2112-0523** 

PERMIT TYPE: <b>BUILDING</b>	SUBDIVISION/COMM SITE: J.F. MEYERS	TAX MAP NO: <b>36607</b>		
PERMIT SUB TYPE : <b>COMMERCIAL</b>		BLDG USE GROUP:		
JOB ADDRESS: 8171 JIM CHRISTAL RD Building	A			
DESCRIPTION: DATA CENTER SOUTH SITE (1) D	ata Server Warehouse Building A			
ZONED AS: LI	TOTAL SQFT:0	SPRINKLERS:		
TOTAL WORK VALUE: <b>\$22,714,400.50</b>	TYPE OF CONSTRUCTION: II-B	BUILDING USE:		
APPLICANT: MICHAEL STEINKAMP PHONE: (712)899-1626				
MAILING ADDRESS: 12001 N. CENTRAL EXPRESSWAY STE 400 DALLAS, TX 75243 FAX:				
CONTRACTOR: MCCARTHY BUILDING COMPANIES, INC- GC PHONE: (712)899-1626				
MAILING ADDRESS: 12001 NORTH CENTRAL EXPRESSWAY DALLAS, TX 75243 FAX:				
OWNER: City of Denton		PHONE:		
MAILING ADDRESS: ,	FAX:			
ARCHITECT: PHONE:				
MAILING ADDRESS: , FAX:				
COMMENTS				
FEES				

FEES					
DESCRIPTION	ACCOUNT	QUANTITY	PAID AMOUNT		
			TOTAL:		

ALL WORK TO CONFORM TO THE CURRENT EDITION OF THE INTERNATIONAL BUILDING CODE (IBC).

A 24 HOUR NOTICE IS REQUIRED FOR ALL INSPECTIONS.

<del>22 (1886 422 (1813 1816 c 1864 in ide ni 1942 641 (1818 1822 n 1813 18 and (1842 22 2 2 2 1846 1813 (1824 181</del>

# BUILDING PERMIT City of Denton

<u>PERMIT NUMBER</u> **2112-0525** 

PERMIT TYPE: <b>BUILDING</b>	SUBDIVISION/COMM SITE: J.F. MEYERS	TAX MAP NO: <b>36607</b>		
PERMIT SUB TYPE : <b>COMMERCIAL</b>		BLDG USE GROUP:		
JOB ADDRESS: 8171 JIM CHRISTAL RD Building	В			
DESCRIPTION: DATA CENTER SOUTH SITE (1) D	ata Server Warehouse Building B			
ZONED AS: LI	TOTAL SQFT:0	SPRINKLERS:		
TOTAL WORK VALUE: <b>\$22,714,400.50</b>	TYPE OF CONSTRUCTION: II-B	BUILDING USE:		
APPLICANT: MICHAEL STEINKAMP PHONE: (712)899-1626				
MAILING ADDRESS: 12001 N. CENTRAL EXPRESSWAY STE 400 DALLAS, TX 75243 FAX:				
CONTRACTOR: MCCARTHY BUILDING COMPANIES, INC- GC PHONE: (712)899-1626				
MAILING ADDRESS: 12001 NORTH CENTRAL EXPRESSWAY DALLAS, TX 75243 FAX:				
OWNER: City of Denton PHONE:				
MAILING ADDRESS: ,		FAX:		
ARCHITECT: PHONE:				
MAILING ADDRESS: , FAX:				
COMMENTS				
FEES				

FEES				
DESCRIPTION	ACCOUNT	QUANTITY	PAID AMOUNT	
			TOTAL:	

ALL WORK TO CONFORM TO THE CURRENT EDITION OF THE INTERNATIONAL BUILDING CODE (IBC).

A 24 HOUR NOTICE IS REQUIRED FOR ALL INSPECTIONS.

BUILDING PERMIT

# **City of Denton**

**PERMIT NUMBER** 2112-0526

TOTAL:

PERMIT TYPE: <b>BUILDING</b>	SUBDIVISION/COMM SITE: J.F. ME	YERS	TAX MAP NO: <b>36607</b>	
PERMIT SUB TYPE : <b>COMMERCIAL</b>			BLDG USE GROUP:	
JOB ADDRESS: 8171 JIM CHRISTAL RD Building	С			
DESCRIPTION: DATA CENTER SOUTH SITE (1) Da	ata Server Warehouse Building C			
ZONED AS: LI	TOTAL SQFT: <b>0</b>		SPRINKLERS:	
TOTAL WORK VALUE: <b>\$22,714,400.50</b>	TYPE OF CONSTRUCTION: II-B		BUILDING USE:	
APPLICANT: MICHAEL STEINKAMP			PHONE: <b>(712)899-1626</b>	
MAILING ADDRESS: 12001 N. CENTRAL EXPRESSWAY STE 400 DALLAS, TX 75243			FAX:	
CONTRACTOR: MCCARTHY BUILDING COMPANIES, INC- GC			PHONE: <b>(712)899-1626</b>	
MAILING ADDRESS: 12001 NORTH CENTRAL EXPRESSWAY DALLAS, TX 75243			FAX:	
OWNER: City of Denton			PHONE:	
MAILING ADDRESS: ,		FAX:		
ARCHITECT:			PHONE:	
MAILING ADDRESS: ,			FAX:	
COMMENTS				
	FEES			
DESCRIPTION	ACCOUNT	QUANTITY	PAID AMOUNT	

ALL WORK TO CONFORM TO THE CURRENT EDITION OF THE INTERNATION	ONAL BUILDING CODE (IBC).
A 24 HOUR NOTICE IS REQUIRED FOR ALL INSPECT	IONS.

<del>22 (1886 422 (1813 1816 c 1864 1 n 16 m 19 182 4 1 (17 18 18 22 n 17 18 18 18 19 18 18 18 18 18 18 18 18 18 18 1</del>

# BUILDING PERMIT City of Denton

<u>PERMIT NUMBER</u> **2112-0527** 

PERMIT TYPE: <b>BUILDING</b>	SUBDIVISION/COMM SITE: J.F. MEYERS	TAX MAP NO: <b>36607</b>		
PERMIT SUB TYPE : <b>COMMERCIAL</b>		BLDG USE GROUP:		
JOB ADDRESS: 8171 JIM CHRISTAL RD Building	D			
DESCRIPTION: DATA CENTER SOUTH SITE (1) D	ata Server Warehouse Building D			
ZONED AS: LI	TOTAL SQFT:0	SPRINKLERS:		
TOTAL WORK VALUE: <b>\$22,714,400.50</b>	TYPE OF CONSTRUCTION: II-B	BUILDING USE:		
APPLICANT: MICHAEL STEINKAMP PHONE: (712)899-1626				
MAILING ADDRESS: 12001 N. CENTRAL EXPRESSWAY STE 400 DALLAS, TX 75243 FAX:				
CONTRACTOR: MCCARTHY BUILDING COMPANIES, INC- GC PHONE: (712)899-1626				
MAILING ADDRESS: 12001 NORTH CENTRAL EXPRESSWAY DALLAS, TX 75243 FAX:				
OWNER: City of Denton PHONE:				
MAILING ADDRESS: ,		FAX:		
ARCHITECT: PHONE:				
MAILING ADDRESS: , FAX:				
COMMENTS				
FEES				

FEES PEES				
DESCRIPTION	ACCOUNT	QUANTITY	PAID AMOUNT	
			TOTAL:	

ALL WORK TO CONFORM TO THE CURRENT EDITION OF THE INTERNATIONAL BUILDING CODE (IBC).

A 24 HOUR NOTICE IS REQUIRED FOR ALL INSPECTIONS.

# BUILDING PERMIT City of Denton

<u>PERMIT NUMBER</u> **2112-0530** 

PERMIT TYPE: <b>BUILDING</b>	SUBDIVISION/COMM SITE: J.F. MEYERS	TAX MAP NO: <b>36607</b>	
PERMIT SUB TYPE : <b>COMMERCIAL</b>		BLDG USE GROUP:	
JOB ADDRESS: 8171 JIM CHRISTAL RD South Te	ech		
DESCRIPTION: DATA CENTER SOUTH SITE (1) So	outh Tech Building		
ZONED AS: LI	TOTAL SQFT:0	SPRINKLERS:	
TOTAL WORK VALUE: <b>\$22,714,400.50</b>	TYPE OF CONSTRUCTION: II-B	BUILDING USE:	
APPLICANT: MICHAEL STEINKAMP PHONE: (712)899-1626			
MAILING ADDRESS: 12001 N. CENTRAL EXPRES	MAILING ADDRESS: 12001 N. CENTRAL EXPRESSWAY STE 400 DALLAS, TX 75243 FAX:		
CONTRACTOR: MCCARTHY BUILDING COMPANIES, INC- GC PHONE: (712)899-1626			
MAILING ADDRESS: 12001 NORTH CENTRAL EXPRESSWAY DALLAS, TX 75243 FAX:			
OWNER: City of Denton PHONE:			
MAILING ADDRESS: ,		FAX:	
ARCHITECT: PHONE:			
MAILING ADDRESS: , FAX:			
COMMENTS			
FEES			

FEES			
DESCRIPTION	ACCOUNT	QUANTITY	PAID AMOUNT
·			TOTAL:

ALL WORK TO CONFORM TO THE CURRENT EDITION OF THE INTERNATIONAL BUILDING CODE (IBC).

A 24 HOUR NOTICE IS REQUIRED FOR ALL INSPECTIONS.

<del>22 (1886422) (333-186 - 18641 - 186 - 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 | 1874 </del>

## BUILDING PERMIT **City of Denton**

**PERMIT NUMBER** 2112-0531

TOTAL:

PERMIT TYPE: <b>BUILDING</b>	SUBDIVISION/COMM SITE: J.F. ME	YERS	TAX MAP NO: <b>36607</b>
PERMIT SUB TYPE : <b>COMMERCIAL</b>			BLDG USE GROUP:
JOB ADDRESS: 8171 JIM CHRISTAL RD S Guard	St		
DESCRIPTION: DATA CENTER SOUTH SITE (1) So	outh Guard Station		
ZONED AS: LI	TOTAL SQFT: <b>0</b>		SPRINKLERS:
TOTAL WORK VALUE: <b>\$22,714,400.50</b>	TYPE OF CONSTRUCTION: II-B		BUILDING USE:
APPLICANT: MICHAEL STEINKAMP			PHONE: <b>(712)899-1626</b>
MAILING ADDRESS: 12001 N. CENTRAL EXPRESSWAY STE 400 DALLAS, TX 75243		FAX:	
CONTRACTOR: MCCARTHY BUILDING COMPANIES, INC- GC		PHONE: <b>(712)899-1626</b>	
MAILING ADDRESS: 12001 NORTH CENTRAL EXPRESSWAY DALLAS, TX 75243		FAX:	
OWNER: City of Denton		PHONE:	
MAILING ADDRESS: ,		FAX:	
ARCHITECT:		PHONE:	
MAILING ADDRESS: ,			FAX:
COMMENTS			
FEES			
DESCRIPTION	ACCOUNT	QUANTITY	PAID AMOUNT

	ALL WORK TO CONFORM TO THE CURRENT EDITION OF THE INTERNATIONAL BUILDING CODE (IBC).
ı	A 24 HOUR NOTICE IS REQUIRED FOR ALL INSPECTIONS.

**Building Official:** Issued By: **AMBER RODGERS** Date: 1/28/2022



August 18, 2022

Mr. Kelsey Gallagher Core Scientific Holdings Co. 4207 S Congress Ave. Ste E-101 210 Barton Springs Rd. Suite 300 Austin, TX 78704

> Re: Core Scientific - Denton Data Center Transformer Failure Investigation MEP Engineering Review

## Mr. Gallagher:

I met with members of Core Scientific's construction and operations teams on-site at the Denton Data Center on the morning of August 16, 2022. At that time, Shermco Industries had technicians on-site actively testing a number of the Building D transformers. We walked the site and reviewed the installation of the electrical equipment and associated feeders. We also spoke to Shermco technicians about the results of their testing.

I was able to review the site conditions compared to the electrical engineering design. The following items were found to be installed correctly as designed and without visible defects:

- The 35 kV primary feeders and their associated terminations appeared to be properly sized, installed, and grounded at the pad mounted transformers.
- The 2,500 kVA pad mounted transformers appeared to be properly installed and adequately grounded.
- The secondary electrical feeders appeared to be properly sized, installed, and terminated at the transformers and at the associated switchboards
- The switchboards appeared to be properly grounded and their neutral to ground disconnect links appeared to be properly sized and installed.
- The adjustable trip settings on the switchboard main circuits breakers appeared to be properly set to coordinated device settings provided by K&A Engineering.
- The switchboard equipment electrical loading appeared to be well balanced and below the limits of the transformers.

It is our understanding that there has been no reported substation power surge or switching events that occurred during the time of the latest transformer failures. This information can be further confirmed by contacting Denton Municipal Electric and requesting their event logs.

When reviewing the potential transformer failure scenarios, it is our understanding that the initial transformer defects and deficiencies found during an initial transformer walk and inspection were repaired by Maddox and their subcontractor before Shermco's initial transformer testing. We have reviewed Shermco's testing report dated August 8, 2022. It was noted that there appeared to be a consistent "A phase Winding Resistance is out of tolerance on the Low Voltage windings" deficiency found on four (4) of the transformers tested. It is our understanding that all cable and transformer deficiencies found in the testing report were corrected before

BUIL DING COUNCIL

22-**CD96422ag**003**2**06c **Dintil rite**ntt**9812**674**.07116/22**n T1**E35E**rrord **(152/212/22 212ag**c11884 off 2021 K

Kelsey Gallagher Core Scientific August 18, 2022 Page 2

Building D was re-energized. We have also reviewed Shermco's testing report dated August 17, 2022. This additional round of testing was performed after the latest transformer failure. The test results again showed a consistent low voltage winding deficiency with a substantial level of winding resistance failure in a very short period of time.

After review of the site conditions, transformer loading, and Shermco testing results, it is our belief that there is a consistent manufacturing defect that is causing transformer failures. The defect appears to be on the A phase windings on the secondary side of the transformers. We recommend that the 35 kV transformers be replaced with similar transformers provided by a different manufacturer.

Please let me know if you have any questions or need any additional information.

Best Regards,

David M. Boon, P.E.

**RWB Consulting Engineers** 

REPRIMARY CONTACTS @LISTS ERCOT COMIREPRIMARY CONTACTS @LISTS ERCOT COMI To:

From: clientservices@ercoe.com/clientservices@e

™¤q 1 of 1 Fri 3/25/2022 4:11:12 PM (UTC-05:00) Sent: W-A032522-01 Interim Large Load Interconnection Process Subject:

[EXTERNAL] Use caution when opening attachments or links.

NOTICE DATE: March 25, 2022

**NOTICE TYPE:** W-A032522-01 Operations

SHORT DESCRIPTION: Interim Large Load Interconnection Process

**INTENDED AUDIENCE:** Interconnecting Market Participants

DAYS AFFECTED: March 25, 2022

**LONG DESCRIPTION:** ERCOT has established an interim process to ensure compliance with existing NERC requirements and for the reliable interconnection of large loads to the ERCOT system. Transmission Service Providers (TSPs) should submit interconnection studies that meet the requirements of NERC Reliability Standard FAC-002-2 for each applicable large load proposing to interconnect to the ERCOT system. ERCOT will review these studies and identify any issues that must be resolved prior to allowing applicable loads to be included in ERCOT's Network Operations Model, register as Load Resources, and/or receive approval to energize.

The interim process is effective immediately and applies to load interconnection requests that have not been modeled and studied in a completed ERCOT planning assessment (e.g., Regional Transmission Plan, Full Interconnection Study, or Regional Planning Group review) and meet the following applicability requirements:

- New loads not co-located with a Resource with total demand within the next two years of 75 MW or greater;
- Existing loads not co-located with a Resource increasing total demand by 75 MW or greater within the next two years;
- New loads co-located with a Resource with total demand within the next two years of 20 MW or greater;
- Existing loads co-located with a Resource increasing total demand by 20 MW or greater within the next two years.

**ADDITIONAL INFORMATION:** ERCOT provided a presentation on existing load interconnection requirements at the March 3rd, 2022 Reliability and Operations Subcommittee (ROS) meeting.

**CONTACT:** If you have any questions, please contact your ERCOT Account Manager. You may also call the general ERCOT Client Services phone number at (512) 248-3900 or contact ERCOT Client Services via email at ClientServices@ercot.com.

If you are receiving email from a public ERCOT distribution list that you no longer wish to receive, please follow this link in order to unsubscribe from this list: http://lists.ercot.com.

Docusign Envelope 1 CASTALLE CONTROLL C

## Transmission/Substation Facility Extension Agreement

This Agreement is made between Core Scientific, Inc., hereinafter called "Customer" and Texas New Mexico Power Company belivery System transmission/substation facilities, as hereinafter described. As used herein, the term "extension" shall mean the construction of new facilities or modification of existing facilities.

Customer has requested that Company construct the following Company-owned Delivery System facilities: A new service terminal to be constructed at Cedarvale Substation and operated at a nominal 138,000 volts or higher. The service terminal is to consist of poles, conductors, breakers, switches and associated protection and metering equipment and communication devices and a single line terminal position for the Customer's transmission line, ("Company Facilities") to serve the following Customer-Owned Facilities located at 31°30'44.30"N, 103°27'13.78"W ("Customer Facilities"): A substation operated at a nominal 138,000 volts or higher. Customer substation will consist of multiple transformers rated at approximately 250MVA each with primary and secondary circuit breakers and relays compatible with TNMP's relays and protective schemes at Company service meter station.

#### **ARTICLE I - PAYMENT BY CUSTOMER**

1. As payment for Customer's portion of the cost of the extension of the Company Facilities in accordance with this Agreement, Customer will pay to Company the amount(s) shown below, such payment(s) to be and remain the property of the Company.

Customer will not be required to pay an upfront contribution in aid of construction as set forth on Exhibit A.

2. If the Customer Facilities have not achieved the level of operation specified below by the date specified below, then Custom er shall pay to Company those costs as described below to compensate Company for costs it has incurred asso ciated with the Company Facilities. The following will also address any security required associated with such payment obligation.

At the end of thirty-six (36) monthly billing cycles following the date the Company Facilities are completed, if the actual revenue is below the Minimum Facilities Revenue, Customer shall pay to TNMP an amount equal to the Minimum Facilities Revenue less the Actual Revenue, grossed up for federal, state and local taxes. In add ition, Customer shall deliver to TNMP a surety bond or irrevocable letter of credit, issued by a surety company or banking institution authorized to do business in the State of Texas and reasonably a cceptable to TNMP, on or before the Effective Date of this Agreement. The surety bond or irrevocable letter of credit shall have a face value equal to the Minimum Facilities Revenue and a 40-month term from the date the Company Facilities are completed. The surety bond or irrevocable letter of credit shall secure all duties and obligations of customer hereunder and ensure same are done and performed at the time and in the manner specified in this Agreement.

Company shall provide an accounting of the Minimum Facilities Revenue balance to Customer no more frequently than annually upon request from Customer.

- 3. Upon termination pursuant to the provisions of Article III, Paragraph 2 below, Customer shall pay to Company all of: (a) the costs that Company has incurred prior to the date of termination for engineering, procuring equipment and materials, construction, and any other costs related to the Company Facilities; (b) the costs that Company has committed to incur prior to the date of termination that it is unable to avoid using commercially reasonable steps; and (c) such costs incurred by Company after the date of termination to return the Delivery System to a condition consistent with Company's construction standards and Company's Tariff for Retail Delivery Service. Any cost obligations incurred by Customer under this paragraph will be reduced by any payments made by Customer under Paragraph 1 above. The provisions of this paragraph shall survive termination of this Agreement.
- 4. In calculating the costs Company has incurred (or committed to be incurred), such costs shall include the normal loadings Company applies to construction projects of this nature and shall be increased by an adder to cover the effects of a Customer payment on the Company's tax liability and shall include an amount to reco ver franchise fees where applicable.

### **ARTICLE II - TITLE AND OWNERSHIP**

Company at all times shall have title to and complete ownership and control over the Company Facilities extended under this A greement.

## ARTICLE III - TERM AND TERMINATION

- 1. This Agreement becomes effective on the date of execution by both parties and may be executed in two or more counterparts, each of which is deemed an original, but all constitute one and the same instrument.
- 2. Customer may terminate this Agreement at any time prior to completion of the Company Facilities by providing Company with seven (7) days advanced written notice.

#### **ARTICLE IV - GENERAL CONDITIONS**

- Customer understands that, as a result of the installation provided for in this Agreement, the Delivery of Electric Power and Energy by Company to the specified location will be provided in accordance with <u>Transmission Service</u> Rate Schedule, which may from time to time be amended or succeeded.
- This Agreement supersedes all previous agreements or representations, either written or oral, between Company and Customer made with respect to the matters herein contained, and when duly executed constitutes the agreement between the parties hereto and is not binding upon Company unless and until signed by one of its duly authorized representatives.

- 3. The services covered by this Agreement will be provided by Company, and accepted by Customer, in accordance with applicable Public Utility Commission of Texas ("PUCT") Substantive Rules and Company's Tariff for Retail Delivery Service (including the Service Regulations contained therein), as it may from time to time be fixed and approved by the PUCT ("Company's Retail Delivery Tariff"). Company's Retail Delivery Tariff is part of this Agreement to the same extent as if fully set out herein. Unless otherwise expressly stated in this Agreement, the terms used herein have the meanings ascribed thereto in Company's Retail Delivery Ta riff.
- 4. This Agreement may be amended only upon mutual agreement of the parties, which amendment will not be effective until reduced to writing and executed by the parties. Changes to applicable PUCT Substantive Rules and Company's Retail Delivery Tariff are applicable to this Agreement upon their effective date and do not require an amendment of this Agreement.
- 5. The failure of a party to this Agreement to insist, on any occasion, upon strict performance of any provision of this Agreement will not be considered to waive the obligations, rights, or duties imposed upon the parties.
- 6. Customer may not assign the Agreement without Compan y's prior written consent.
- 7. This Agreement was executed in the State of Texas and must in all respects be governed by, interpreted, construed, and enforced in accordance with the laws thereof. This Agreement is subject to all valid, applicable federal, state, and local laws, ordinances, and rules and regulations of duly constituted regulatory authorities having jurisdiction.

### **ARTICLE V - OTHER SPECIAL CONDITIONS**

- TNMP shall use reasonable efforts to construct the TNMP Facilities by a target completion date of 12 m onths from the effective date of this agreement.
- A Facility Schedule outlining TNMP and Customer facility responsibilities and including a one-line diagram of the TNMP and Customer-Owned Facilities is attached as Exhibit B.
- 3. Customer agrees to maintain a Power Factor of ninety -five percent (95%) lagging or greater as measured at the TNMP service tap station meter. If Customer does not maintain a Power Factor of ninety-five percent (95%), and Customer does not correct its Power Factor within 30 days of receipt of notice from TNMP, Company may install equipment on the Delivery System necessary to correct the Customer Power Factor. In the event TNMP installs such equipment, Customer shall reimburse TNMP for all reasonable costs and expenses related to the procurement and installation of such equipment within thirty (30) days after rec eipt of TNMP's invoice therefor.
- 4. The Customer shall design, install, construct, operate and maintain the Customer Facilities and its other electrical equipment in compliance with the TNMP Tariff and Applicable Legal and Electrical Requirements.
- 5. This Agreement does not provide for interconnection of generation to TNMP's system or inter connection for any purpose other than for TNMP to provide retail delivery service.
- 6. Subject to any necessary ERCOT approval, each Party shall provide necessary equipment outages to allow the other Party to perform periodic testing, maintenance, repair or replacement of its facilities. Such outages shall be scheduled at mutually agreeable times, unless conditions exist which a Party believes, in accordance with Good Utility Practice, may endanger person or property.
- Customer understands and agrees that ce rtain contingencies could affect delivery service to the CSI POD due to the system
  curtailment plans of the TNMP 138kV transmission loop system serving the area and therefore delivery service to the CSI POD
  may be interrupted.
- Customer's full connected future load is estimated to be 700 MVA by 2026 and will coordinate load additions in excess with Company.
- 9. TNMP requires a detailed load ramp schedule to ensure the necessary shunt capacitance is available in the timeframe Customer requires load support. The cost to serve and security required will be revised upon determination of the final load ramp timi ng and shunt capacitor bank need.

ACCEPTED BY COMPANY:

ACCEPTED BY CUSTOMER:

Docustingment by:
Little Mos
Signature
Signature
Weston Adams

Name

Vice President

Title
8/20/2021

ACCEPTED BY CUSTOMER:

Little BY CUSTOMER:

Country
Little BY CUSTOMER:

**Date Signed** 

Debtors' Exhibit No. 10 (Part 2) Page 246 of 790

Date Signed

## **Exhibit A**

## **Contribution in Aid of Construction**

Cost to Serve CSI Substation from Cedarvale Substation	
138kV Service Station	
Engineering	\$350,000.00
Procurement	\$2,000,000.00
<u>Construction</u>	\$1,900,000.00
Total Estimated Costs	\$4,250,000.00
Less: Minimum Facilities Revenue	\$4,250,000.00
Balance of Estimated Costs	\$0.00
Gross-up for Federal Tax	\$0.00
State Tax	\$0.00
Local Tax	<u>\$0.00</u>
Total Upfront Contribution	\$0.00

## **Revenue Credit Calculation**

Transmission Customer Addition:CSI Substation fed from Cedarvale Substation

Customer	Load (KVA)	In-Service	Monthly	Annual Revenue	Method
CSI	50,000	1/1/2021 - 12/31/2021	\$207,623	\$2,491,473	NCP
CSI	100,000	1/1/2022 - 12/31/2022	\$414,055	\$4,968,664	4CP
CSI	150,000	1/1/2023 - 12/31/2023	\$620,488	\$7,445,856	4CP
			Composite Total	\$14,905,993	

App	ied	to	Credit	

	/ ipplied to eredit	
Customer Charge	\$31.96	
Meter Charge (per meter)	\$1,158.21	
Transmission System		
Charge (per KVA)(TCRF)	\$0.00000	
Distribution System		
Charge (per KVA)	\$0.00	
TCRF (Per 4CP KVA)	\$4.128652	
CTC Charge	\$0.000000	
SBF Charge	\$0.000000	
RCE#3	\$0.000000	
HCRF	\$0.000000	
Rates effective as of September 1, 2021		

## **Exhibit B**

## **Facility Schedule**

1. Name: CSI POD

## 2. Point of Interconnection Location:

TNMP Cedarvale Substation, located at 3165 FM 516 N, Barstow, TX 79719 At approximately 31°30'49.98"N, 103°27'8.22"W. The detailed location will be at the Company property line where the Customer can acquire transmission line easement.

3. **Delivery Voltage:** 138kV Nominal

## 4. Metering (Voltage, Location, Other):

Metering is accomplished by using 138kV potential and current metering accuracy instrument transformers located at Company's Cedarvale substation. Metering equipment will provide for one retail transmission point of delivery.

## 5. One line diagram attached: YES

## 6. Customer Facilities Furnished by Customer:

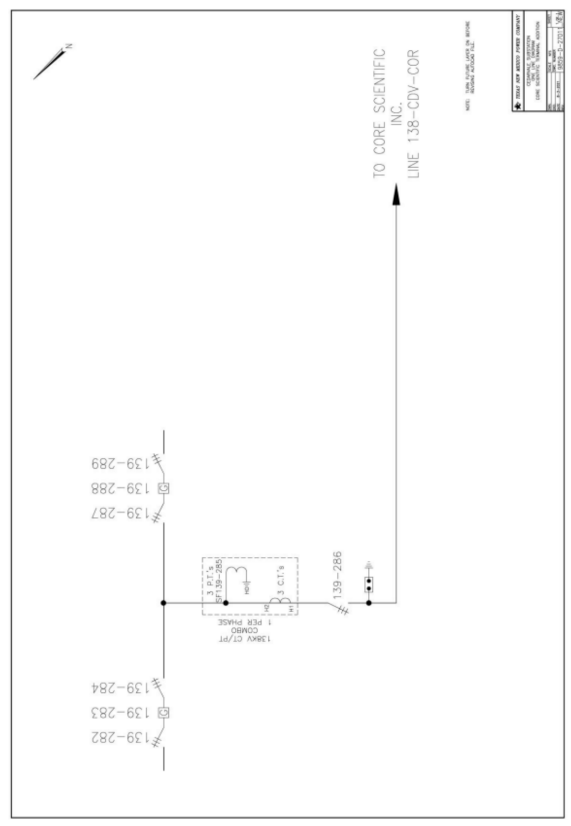
- Customer will provide all necessary facilities on the load side of the TNMP Metering Station, consisting of a transmission line and substation operated at a nominal 138,000 volts or higher.
- ii. Customer substation will consist of multiple transformers rated at approximately 250 MVA each with primary and secondary circuit breakers and relays compatible with Company's relays and protective schemes at Company service station

## 7. Company Facilities Furnished by TNMP:

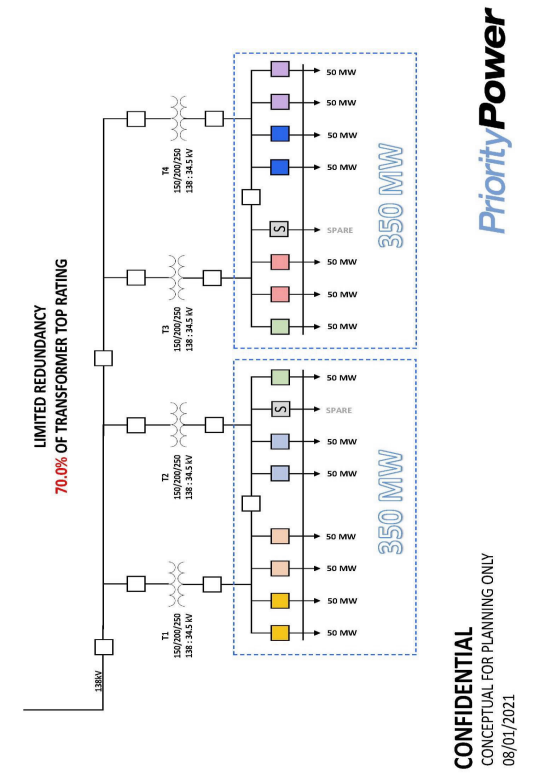
Company will install and construct a metered line terminal at its Worsham substation consisting of a line terminal structure, breaker, relays, switches, metering instrument transformers and metering, control and communications cabinet at its Substation substation. In addition, Company will construct a portion of the service line to the boundary of TNMP fee owned property.

DocuSign Envelop 2 Lagrange of the control of the c

## 8. Company One Line



## 9. Customer One Line



## Transmission/Substation Facility Extension Agreement

This Agreement is made between Core Scientific, Inc., hereinafter called "Customer" and Texas New Mexico Power Company belivery System transmission/substation facilities, as hereinafter described. As used herein, the term "extension" shall mean the construction of new facilities or modification of existing facilities.

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Company shall provide an accounting of the Minimum Facilities Revenue balance to Customer no more frequently than annually upon request from Customer.

- 3. Upon termination pursuant to the provisions of Article III, Paragraph 2 below, Customer shall pay to Company all of: (a) the costs that Company has incurred prior to the date of termination for engineering, procuring equipment and materials, construction, and any other costs related to the Company Facilities; (b) the costs that Company has committed to incur prior to the date of te rmination that it is unable to avoid using commercially reasonable steps; and (c) such costs incurred by Company after the date of termination to return the Delivery System to a condition consistent with Company's construction standards and Company's Tariff for Retail Delivery Service. Any cost obligations incurred by Customer under this paragraph will be reduced by any payments made by Customer under Paragraph 1 above. The provisions of this paragraph shall survive termination of this Agreement.
- 4. In calculating the costs Company has incurred (or committed to be incurred), such costs shall include the normal loadings Company applies to construction projects of this nature and shall be increased by an adder to cover the effects of a Customer payment on the Company's tax liability and shall include an amount to reco ver franchise fees where applicable.

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## ARTICLE III - TERM AND TERMINATION

- 1. This Agreement becomes effective on the date of execution by both parties and may be executed in two or more counterparts, each of which is deemed an original, but all constitute one and the same instrument.
- 2. Customer may terminate this Agreement at any time prior to completion of the Company Facilities by providing Company with seven (7) days advanced written notice.

#### **ARTICLE IV - GENERAL CONDITIONS**

- Customer understands that, as a result of the installation provided for in this Agreement, the Delivery of Electric Power and Energy by Company to the specified location will be provided in accordance with <u>Transmission Service</u> Rate Schedule, which may from time to time be amended or succeeded.
- 2. This Agreement supersedes all previous agreements or representations, either written or oral, between Company and Customer made with respect to the matters herein contained, and when duly executed constitutes the agreement between the parties hereto and is not binding upon Company unless and until signed by one of its duly authorized representatives.

- 3. The services covered by this Agreement will be provided by Company, and accepted by Customer, in accordance with applicable Public Utility Commission of Texas ("PUCT") Substantive Rules and Company's Tariff for Retail Delivery Service (including the Service Regulations contained therein), as it may from time to time be fixed and approved by the PUCT ("Company's Retail Delivery Tariff"). Company's Retail Delivery Tariff is part of this Agreement to the same extent as if fully set out herein. Unless otherwise expressly stated in this Agreement, the terms used herein have the meanings ascribed thereto in Company's Retail Delivery Ta riff.
- 4. This Agreement may be amended only upon mutual agreement of the parties, which amendment will not be effective until reduced to writing and executed by the parties. Changes to applicable PUCT Substantive Rules and Company's Retail Delivery Tariff are applicable to this Agreement upon their effective date and do not require an amendment of this Agreement.
- 5. The failure of a party to this Agreement to insist, on any occasion, upon strict performance of any provision of this Agreement will not be considered to waive the obligations, rights, or duties imposed upon the parties.
- 6. Customer may not assign the Agreement without Compan y's prior written consent.
- 7. This Agreement was executed in the State of Texas and must in all respects be governed by, interpreted, construed, and enforced in accordance with the laws thereof. This Agreement is subject to all valid, applicable federal, state, and local laws, ordinances, and rules and regulations of duly constituted regulatory authorities having jurisdiction.

### **ARTICLE V - OTHER SPECIAL CONDITIONS**

- TNMP shall use reasonable efforts to construct the TNMP Facilities by a target completion date of 12 m onths from the effective date of this agreement.
- 2. A Facility Schedule outlining TNMP and Customer facility responsibilities and including a one-line diagram of the TNMP and Customer-Owned Facilities is attached as Exhibit B.
- 3. Customer agrees to maintain a Power Factor of ninety -five percent (95%) lagging or greater as measured at the TNMP service tap station meter. If Customer does not maintain a Power Factor of ninety-five percent (95%), and Customer does not correct its Power Factor within 30 days of receipt of notice from TNMP, Company may install equipment on the Delivery System necessary to correct the Customer Power Factor. In the event TNMP installs such equipment, Customer shall reimburse TNMP for all reasonable costs and expenses related to the procurement and installation of such equipment within thirty (30) days after rec eipt of TNMP's invoice therefor.
- The Customer shall design, install, cons truct, operate and maintain the Customer Facilities and its other electrical equipment in compliance with the TNMP Tariff and Applicable Legal and Electrical Requirements.
- 5. This Agreement does not provide for interconnection of generation to TNMP's system or inter connection for any purpose other than for TNMP to provide retail delivery service.
- 6. Subject to any necessary ERCOT approval, each Party shall provide necessary equipment outages to allow the other Party to perform periodic testing, maintenance, repair or replacement of its facilities. Such outages shall be scheduled at mutually agreeable times, unless conditions exist which a Party believes, in accordance with Good Utility Practice, may endanger person or property.
- Customer understands and agrees that ce rtain contingencies could affect delivery service to the CSI POD due to the system
  curtailment plans of the transmission loop system serving the area and therefore delivery service to the CSI POD may be
  interrupted.
- Customer's full connected future load is estimated to be 300 MVA by 2026 and will coordinate load additions in excess with Company.
- 9. TNMP requires a detailed load ramp schedule to ensure the necessary shunt capacitance is available in the timeframe Customer requires load support. The cost to serve and security required will be revised upon determination of the final load ramp timi ng and shunt capacitor bank need.

ACCEPTED BY COMPANY:	ACCEPTED BY CUSTOMER:
Docusigned by:	Docusigned by: Weston I dams
Signature_04BD46EF23664C3	Signature 631B456D5113460
Keith Nix	Weston Adams
Name	Name
Vice President	CCO
Title	Title
8/27/2021	8/27/2021
Date Signed	Date Signed

# **Exhibit A**

# **Contribution in Aid of Construction**

Cost to Serve CSI Substation from Cottonwood Substation	
138kV Service Station	
Engineering	\$250,000.00
<u>Procurement</u>	\$1,500,000.00
Construction	\$1,750,000.00
Total Estimated Costs	\$3,500,000.00
Less: Minimum Facilities Revenue	\$3,500,000.00
Balance of Estimated Costs	\$0.00
Gross-up for Federal Tax	<u>\$0.00</u>
State Tax	<u>\$0.00</u>
Local Tax	<u>\$0.00</u>
Total Upfront Contribution	\$0.00

# **Revenue Credit Calculation**

Transmission Customer Addition: CSI Substation fed from Cottonwood Substation

Customer	Load (KVA)	In-Service	Monthly	Annual Revenue	Method
csı	50,000	1/1/2021 - 12/31/2021	\$207,623	\$2,491,473	NCP
CSI	100,000	1/1/2022 - 12/31/2022	\$414,055	\$4,968,664	4CP
CSI	150,000	1/1/2023 - 12/31/2023	\$620,488	\$7,445,856	4CP
			Composite Total	\$14,905,993	

Applied to Credit

	Applied to oredit	
Customer Charge	\$31.96	
Meter Charge (per meter)	\$1,158.21	
Transmission System		
Charge (per KVA)(TCRF)	\$0.00000	
Distribution System		
Charge (per KVA)	\$0.00	
TCRF (Per 4CP KVA)	\$4.128652	
CTC Charge	\$0.000000	
SBF Charge	\$0.000000	
RCE#3	\$0.000000	
HCRF	\$0.000000	
Rates effective as of September 1, 2021		

# **Exhibit B**

# **Facility Schedule**

1. Name: CSI POD

### 2. Point of Interconnection Location:

TNMP Cottonwood Substation, located at 2023 FM 2119, Pecos, TX 79772 At approximately 31°32'42.03"N, 103°49'36.14"W. The detailed location will be at the Company property line where the Customer can acquire transmission line easement.

3. **Delivery Voltage:** 138kV Nominal

#### 4. Metering (Voltage, Location, Other):

Metering is accomplished by using 138kV potential and current metering accuracy instrument transformers located at Company's Cottonwood substation. Metering equipment will provide for one retail transmission point of delivery.

#### 5. One line diagram attached: YES

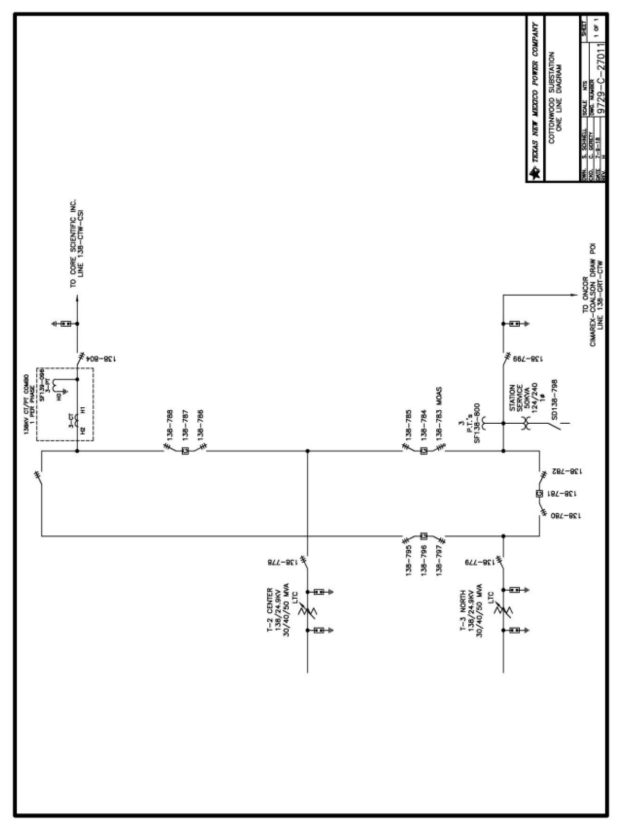
#### 6. Customer Facilities Furnished by Customer:

- Customer will provide all necessary facilities on the load side of the TNMP Metering Station, consisting of a transmission line and substation operated at a nominal 138,000 volts or higher.
- ii. Customer substation will consist of multiple transformers rated at approximately 250 MVA each with primary and secondary circuit breakers and relays compatible with Company's relays and protective schemes at Company service station

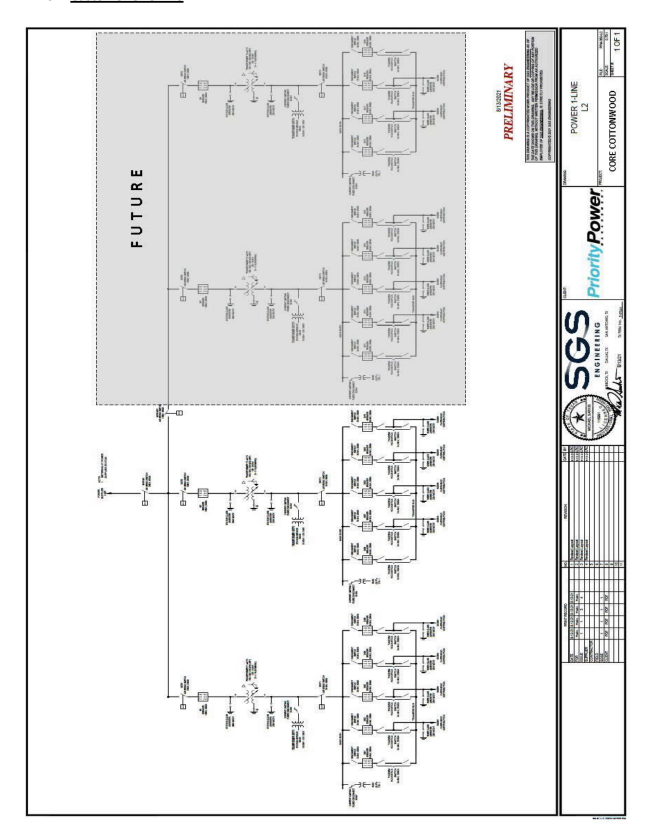
#### 7. Company Facilities Furnished by TNMP:

Company will install and construct a metered line terminal at its Cottonwood substation consisting of a line terminal structure, breaker, relays, switches, metering instrument transformers and metering, control and communications cabinet at its substation. In addition, Company will construct a portion of the service line to the boundary of TNMP fee owned property.

# 8. Company One Line



# 9. <u>Customer One Line</u>



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TEXAS-NEW	MEXICO POWER COMPANY	
ELECTRIC FAC	CILITIES EXTENSION AGREEMENT	Contract No Project/Year Customer Account No:
This Agreement	is made by and between Texas-New Mexico Pow	er Company, a Texas Corporation (Company)
and Core Scient	ific, Inc.,hereafter called (Customer) for the extens	sion of Company's Electric Transmission and
Distribution Syst	em facilities to the following location:	
	described by GPS Coordinates as: approximatel	
County,	Texas, at the end of TNMPs existing line extensio	n.
Customer's mai	ling address is:	
	2800 Northup Way, #	220
	Bellevue, WA 9800	)4
Customer Has	Requested Extension Of Service For The Follows	lowing: [Check All That Apply]
	Standard Electric Facilities for Loads Less TI	han 12kW
		es that it determines are necessary to serve e character of these facilities is generally alternating current, at 60 hertz, with reasonable
<u>x</u>	Standard Electric Facilities for Loads Great	er Than 12kW
	Company will extend its standard electric facilitic Customer's demand requirement of 3,982kW (facilities is generally identified as 24,940 volts, 3 reasonable variation permitted.	"Threshold kW"). The character of these
	Non-Standard Electric Facilities	
	Company will extend, install, or modify the follow	ving non-standard electric facilities:

#### **ARTICLE I. TARIFF**

As approved by, and filed with, the Public Utility Commission of Texas (or its successor), the Company's current tariff (Tariff) will apply to this Agreement and for the class of service applicable to Customer's request. Both Company and Customer acknowledge and accept that the Tariff imposes obligations and limitations on both the Company and Customer. This Agreement, including the applicable Tariff, shall at all times be subject to change or modification by regulatory authority or other change in law. A copy of Company's current Tariff may be obtained from Company on request.

#### ARTICLE II. CUSTOMER PAYMENT AND COMMITMENTS

Customer will pay a Contribution-In-Aid-Of-Construction (CIAC) to Company of \$0.00 as payment for Customer's portion of the facility extension, installation, or modification costs in accordance with Company's Tariff. Per the Tariff the CIAC was calculated based on the following: CIAC = (Project Investment of 450,000.00 minus Standard Allowance of \$450,000.00) plus Applicable Taxes of \$0.00. Such payment is due within 15 days following Company's mailing, first class, an invoice to Customer at:

Core Scientific Inc. 2800 Northup Way, #220 Bellevue, WA 98004

or such other billing address provided to Company by the Customer. Such non-refundable payment will remain the property of the Company.

The Customer will provide, without cost to Company, all rights-of-way (in a form acceptable to Company), permits and suitable space for the installation of poles, wires, transformers, meters, and such other equipment Company deems necessary to enable it to deliver the power and energy herein described.

The Customer will install and maintain in good working condition at all times adequate protection and protective devices for his electric motors and other equipment against overload, low voltage, single-phasing, and similar risks or hazards incident to the use of electricity. The Customer assumes all responsibility for the electric current upon the Customer's side of the point of delivery, and for the wires, apparatus, and appurtenances used in connection therewith. In addition to the terms of the Tariff, Customer will protect and save the Company harmless from all claims for injury or damage to persons or property occurring upon the Customer's side of such point of delivery, occasioned by such electric current or said wire and apparatus, except where said injury or damage shall be shown to have been occasioned solely by the negligence of the Company. In no event shall the Company be responsible for consequential damages whether or not found to have negligently caused injury to Customer.

# **ARTICLE III. TERM**

This Agreement shall expire three (3) years (the "Term") from the date agreement is executed. The Initial Date is the date this agreement is executed. Customer's payment obligations shall survive expiration of this Agreement.

#### ARTICLE IV. UNDER UTILIZATION CHARGE

- A. Based on estimated information provided by the Customer, Company calculated the CIAC amount referenced in Article II above. Such estimated information included, but was not limited to, the Threshold kW and the number of lots or businesses to be built, sold, and occupied. Company will review actual load or the number of lots or businesses at the pertinent location to evaluate the accuracy of the information supplied by Customer. At the end of the Term, the Company will recalculate the CIAC amount if the estimated Threshold kW billing demand for the designated location has not been realized or the estimated number of lots or businesses have not been built, sold, and occupied. The CIAC amount, including applicable taxes, will be recalculated based on the actual kW billing demand achieved or the actual number of lots or businesses built, sold, and occupied at the time of the recalculation. Company may also make such recalculation in the event of a breach during the Term.
- B. If Customer does not realize the estimated Threshold kW or the number of estimated lots or businesses are not built, sold, and occupied, Customer will pay Company an amount (the "Under Utilization Charge") equal to the difference between the CIAC amount paid under Article I and the

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amount of any recalculated CIAC, including any applicable taxes, determined under the preceding Subparagraph A of Article IV. Customer shall pay any such Under Utilization Charge within 15 days after Company deposits an invoice for such amount, addressed to Customer, in the U.S. mail.

C. Article IV only applies to standard electrical facilities.

#### ARTICLE V. GENERAL PROVISION

Customer understands and agrees that Company shall retain title to, own, and control all electric facilities up to the point of delivery that are extended, installed, or modified under this Agreement. Company may use any such facilities to serve other customers when Company Determines that it is feasible to do so. Customer also understands that the delivery of service is not governed by this Agreement, but the delivery of electricity procured by customer will be provided in accordance with Company's Tariff and any subsequent amendments thereto. Customer understands that Company is not a generator, power marketer, or retail electric provider and therefore Company will not procure, generate, or supply power to Customer. Customer accepts responsibility for selecting, enrolling and contracting with a retail electric provider of Customer's choice. The Company does not assume any responsibility associated with Customer's equipment used or the methods employed for the installation and/or maintenance thereof.

This Agreement supersedes all prior agreements between the Company and the Customer for service mentioned herein and all representations, promises or other inducements, written or verbal, made with respect to the matters herein contained. This Agreement shall not be assignable by Customer without the written consent of the Company. This Agreement is not binding upon Company until executed by one of its authorized representatives.

#### **ARTICLE VI. SECURITY**

In accordance with the Company's Tariff, Customer must furnish surety in the amount of \$450,000.00 in a form acceptable to Company. The amount of the surety shall be equal to the Standard Allowance used to calculate the initial CIAC. The surety instrument may be a bond, letter of credit ("LOC") or other security acceptable to Company and shall survive the expiration of this Agreement. Such surety instrument must be for a term of 48 months (the "Security Term") from the Initial Date. Company may, but is not required to, accept a LOC of a shorter term provided that such LOC is renewed annually for the length of the Security Term. If a LOC or other security instrument is terminated, canceled or withdrawn, or if Company receives notice that the LOC or other security instrument will not be renewed, the Customer will be considered to be in immediate breach. In addition to any other remedies permitted at law, Company may recalculate the CIAC amount, including applicable taxes, as set forth in Article IV as of the date of breach. Any difference between the initial CIAC and the revised CIAC, including applicable taxes, will be due within 15 days of Company's mailing of an invoice to Customer as described in Article IV. Thereafter, Company may execute or draw on said LOC or other surety prior to the expiration of such LOC/surety and/or the Agreement. Any surety instrument/LOC shall be noncancelable; however, the face amount of the instrument may be reduced each year when approved by the Company. The surety instrument/LOC may not be replaced with other surety without consent of the Company.

# ARTICLE VII. FORCE MAJEURE

The Company shall not be liable for damages occasioned by interruptions or failure to commence delivery or unsatisfactory service caused by an Act of God or the public enemy, inevitable accidents, fire, explosions, strikes, riots, war, delay in receiving shipments of required material, order of any court or judge granted in any bona fide adverse legal proceedings or

Debtors' Exhibit No. 10 (Part 2) Page 260 of 790 DocuSign Envelope 2 Programmed Company of Co

action, or any order of any commission or tribunal having jurisdiction in the premises; or, without limitation by the preceding enumeration, any other act or thing reasonably beyond its control or incident to interruptions necessary for repairs or changes in the Company's generating equipment, lines or other electric facilities.

#### **ARTICLE VIII. SPECIAL PROVISIONS**

- 1. Notices -- Notices given under this Agreement are deemed to have been duly delivered if hand delivered, Currier Service or sent by United States certified mail, return receipt requested, postage prepaid, to:
  - a. If to Company:

Jonathan Lozano, Texas New-Mexico Power Company 1126 Stafford Blvd P. O. Drawer 1960 Pecos, Texas 79772

b. If to Customer:

Weston Adams Core Scientific Inc. 2800 Northup Way, #220 Bellevue, WA 98004

- c. The above-listed names, titles, and addresses of either Party may be changed by written notification to the other.
- Company shall provide one primary meter Points of Delivery (POD) located approximately at the edge of TNMPs Cedarvale Substation property as required by Customers site plan. TNMP will commence design and determine the final locations of the PODs upon coordination with Customer and delivery of Customer site plans suitable to determine the appropriate location. The final POD location as required by Customer, may require additional security to be provided, Customer and Company will coordinate any additional security as needed.
- 3. Customer shall provide all necessary facilities on the load side of the point of delivery.
- 4. Company shall use reasonable efforts to construct the PODs within 12 weeks from the effective date of this agreement or 4 weeks from determination of the POD locations, whichever is longer.
- 5. Customer agrees to maintain a Power Factor of ninety-five percent (95%) lagging or greater as measured at the COMPANY service tap station meter. If Customer does not maintain a Power Factor of ninety-five percent (95%), and Customer does not correct its Power Factor within 30 days of receipt of notice from Company, Company may install equipment on the Delivery System necessary to correct the Customer Power Factor. In the event Company installs such equipment, Customer shall reimburse Company for all reasonable costs and expenses related to the procurement and installation of such equipment within thirty (30) days after receipt of Company's invoice therefor.
- The Customer shall design, install, construct, operate and maintain the Customer Facilities and its other electrical equipment in compliance with the Company Tariff and Applicable Legal and Electrical Requirements.
- 7. This Agreement does not provide for interconnection of generation to Company's system or interconnection for any purpose other than for Company to provide retail delivery service.
- 8. Customer's full connected future load is estimated to be 22.5 MW by 2022 and will coordinate load additions in excess with Company.

# CORE SCIENTIFIC, INC.

# By (Print): Weston Adams Signature: Weston Adams Signature: My GNo. Adams Title: CCO Date: 8/19/2021

# **TEXAS-NEW MEXICO POWER COMPANY**

By (Print):
Signature: Rectify 14/2
Title: Vice President
8/20/2021 Date:

TEXAS-NEV	N MEXICO POWER COMPANY	
ELECTRIC FA	ACILITIES EXTENSION AGREEMENT	Contract No Project/Year Customer Account No:
This Agreemer	nt is made by and between Texas-New Mexico Pow	er Company, a Texas Corporation (Company)
and Core Scier	ntific, Inc.,hereafter called (Customer) for the extens	sion of Company's Electric Transmission and
Distribution Sys	stem facilities to the following location:	
Locatio	on described by GPS Coordinates as: approximate	ly 31°32'42.03"N, 103°49'36.14"W in Reeves
County	r, Texas, at the end of TNMPs existing line extension	on.
Customer's ma	ailing address is:	<b>1</b> 000
	2800 Northup Way, #	
	Bellevue, WA 9800	J4
Customer Has	s Requested Extension Of Service For The Fol	lowing: [Check All That Apply]
_	Standard Electric Facilities for Loads Less T	han 12kW
	Company will extend its standard electric facilit Residential lot(s) or business (es). The identified as volt, phase, variation permitted.	e character of these facilities is generall
<u> </u>	Standard Electric Facilities for Loads Great	er Than 12kW
	Company will extend its standard electric facilitic Customer's demand requirement of 8,850kW (facilities is generally identified as 24,940 volts, 3 reasonable variation permitted.	("Threshold kW"). The character of these
	Non-Standard Electric Facilities	
	Company will extend, install, or modify the follow	wing non-standard electric facilities:

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Debtors' Exhibit No. 10 (Part 2) Page 264 of 790

amount of any recalculated CIAC, including any applicable taxes, determined under the preceding Subparagraph A of Article IV. Customer shall pay any such Under Utilization Charge within 15 days after Company deposits an invoice for such amount, addressed to Customer, in the U.S. mail.

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Debtors' Exhibit No. 10 (Part 2) Page 265 of 790

action, or any order of any commission or tribunal having jurisdiction in the premises; or, without limitation by the preceding enumeration, any other act or thing reasonably beyond its control or incident to interruptions necessary for repairs or changes in the Company's generating equipment, lines or other electric facilities.

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- 1. Notices -- Notices given under this Agreement are deemed to have been duly delivered if hand delivered, Currier Service or sent by United States certified mail, return receipt requested, postage prepaid, to:
  - a. If to Company:

Jonathan Lozano, Texas New-Mexico Power Company 1126 Stafford Blvd P. O. Drawer 1960 Pecos, Texas 79772

b. If to Customer:

Weston Adams Core Scientific Inc. 2800 Northup Way, #220 Bellevue, WA 98004

- c. The above-listed names, titles, and addresses of either Party may be changed by written notification to the other.
- Company shall provide four primary meter Points of Delivery (POD) located approximately at the edge of TNMPs Cottonwood Substation property as required by Customers site plan. TNMP will commence design and determine the final locations of the PODs upon coordination with Customer and delivery of Customer site plans suitable to determine the appropriate location. The final POD location as required by Customer, may require additional security to be provided, Customer and Company will coordinate any additional security as needed.
- 3. Customer shall provide all necessary facilities on the load side of the point of delivery.
- 4. Company shall use reasonable efforts to construct the PODs within 12 weeks from the effective date of this agreement or 4 weeks from determination of the POD locations, whichever is longer.
- 5. Customer agrees to maintain a Power Factor of ninety-five percent (95%) lagging or greater as measured at the COMPANY service tap station meter. If Customer does not maintain a Power Factor of ninety-five percent (95%), and Customer does not correct its Power Factor within 30 days of receipt of notice from Company, Company may install equipment on the Delivery System necessary to correct the Customer Power Factor. In the event Company installs such equipment, Customer shall reimburse Company for all reasonable costs and expenses related to the procurement and installation of such equipment within thirty (30) days after receipt of Company's invoice therefor.
- The Customer shall design, install, construct, operate and maintain the Customer Facilities and its other electrical equipment in compliance with the Company Tariff and Applicable Legal and Electrical Requirements.
- 7. This Agreement does not provide for interconnection of generation to Company's system or interconnection for any purpose other than for Company to provide retail delivery service.
- 8. Customer's full connected future load is estimated to be 35MW on Transformer T2 and 45MW on Transformer T3 MW by 2022 and will coordinate load additions in excess with Company.

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# CORE SCIENTIFIC, INC.

By (Print):
Signature: (He Man Man)
Title: CCO CCO
8/19/2021 Date:

# **TEXAS-NEW MEXICO POWER COMPANY**

By (Print):	Keith Nix
Signature: _	Decationed by Sectiful Myo
Title. Vice	President
Date: 8/20/	/2021

From: Gerety, Christopher
To: Carol Haines

Cc: Hudson, Anthony; Nix, Keith; Whitehurst, Stacy

Subject: Re: [External] FW: Core Scientific/TNMP Executive Meeting

Date: Friday, April 29, 2022 5:55:30 PM
Attachments: image001.png

\_\_\_\_

Yes, will get it out shortly.

Chris Gerety 505-280-3310

From: Carol Haines <chaines@corescientific.com>

Sent: Friday, April 29, 2022 4:42:49 PM

To: Gerety, Christopher < Christopher. Gerety@tnmp.com>

Cc: Hudson, Anthony <Anthony.Hudson@tnmp.com>; Nix, Keith <Keith.Nix@tnmp.com>; Whitehurst, Stacy <Stacy.Whitehurst@tnmp.com>

Subject: Re: [External] FW: Core Scientific/TNMP Executive Meeting

Yes. That works for our team. Will you send an invite at your convenience, please?

Thanks

Sent from my iPhone

On Apr 29, 2022, at 5:13 PM, Gerety, Christopher < Christopher.Gerety@tnmp.com> wrote:

Greetings Carol,

Does Monday at 3PM work for you?

Thank you Chris Gerety 505-280-3310

From: Carol Haines <chaines@corescientific.com>

Sent: Thursday, April 28, 2022 12:43 PM

To: Gerety, Christopher < Christopher. Gerety@tnmp.com > Subject: [External] FW: Core Scientific/TNMP Executive Meeting

**CAUTION:** This email was received from an **EXTERNAL** source, use caution when clicking links or opening attachments If you believe this to be a malicious and/or phishing email, please use the **Report Phishing** button.

This email is from <a href="mailto:chaines@corescientific.com">chaines@corescientific.com</a> - do you know them?

\*

Hi Chris,

It's nice to meet you. Our CEO will be reaching out to set up a call with Mr. Walker. In the meantime, I am hoping to schedule a call with you or whoever you deem appropriate for our working team to better understanding the timelines associated with our Cedarvale and Cottonwood projects. We have equipment and construction materials showing up to our job sites every day and are unsure how to proceed given the current environment.

Do you have time for a call tomorrow?

Thanks,



#### **CAROL HAINES**

SVP POWER & SUSTAINABILITY
Core Scientific

chaines@corescientific.com 440.532.0057

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From: John Bick < jbick@prioritypower.com > Sent: Wednesday, April 27, 2022 9:24 AM

To: Gerety, Christopher <a href="mailto:christopher.gerety@tnmp.com">christopher.gerety@tnmp.com</a>; Carol Haines <a href="mailto:christopher.gerety@tnmp.com">chaines@corescientific.com</a>

Cc: Blackwell, Linny < Linny.Blackwell@tnmp.com>; Walker, Neal < Neal.Walker@tnmp.com>; Nix, Keith < Keith.Nix@tnmp.com>

Subject: Re: Core Scientific/TNMP Executive Meeting

[EXTERNAL] Use caution when opening attachments or links.

Thanks, Chris.

Looping in Carol Haines, SVP Power & Sustainability for Core. Carol will follow up with Linny.

John J. Bick Sent from my iPhone

On Apr 27, 2022, at 8:19 AM, Gerety, Christopher < <a href="mailto:Christopher.Gerety@tnmp.com">Christopher.Gerety@tnmp.com</a>> wrote:

#### [EXTERNAL ORIGIN – do not open attachments or links until sender and content are confirmed safe]

John, please reach out to Linny Blackwell to coordinate a meeting time between TNMP President Neal Walker and the Core Scientific CEO.

Linny Blackwell 214-222-4103 Linny.blackwell@tnmp.com 577 North Garden Ridge Lewisville, TX 75067

Neal Walker 214-222-4102 neal.walker@tnmp.com

Thank you Chris 505-280-3310

The information contained in this email message is intended only for use of the individual or entity named above. If the reader of this message is not the intended recipient, or the employee or agent responsible to deliver it to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please immediately notify us by email noted above and destroy the original message.

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From: <u>Gerety, Christopher</u>

To: Carol Haines; Nix, Keith; Hudson, Anthony
Cc: Weston Adams; Kelsey Gallagher
Subject: RE: [External] Follow Up - Core Scientific
Date: Tuesday, June 28, 2022 9:34:41 AM

Attachments: <u>image001.png</u>

PPM Cedarvale Bitcoin System Impact Study 062822 Redacted.pdf

Greetings Carol,

The attached Cedarvale study was submitted to the ERCOT Large Load Group early this morning and Cottonwood will be submitted before COB today. We will let you know as soon as we have ERCOTs review back.

There is no issue serving the PME load amounts from the transmission point of delivery before the capacitor banks are installed and in-service at both Cedarvale and Cottonwood.

Let me know if you have any further questions.

**Thanks** 

Chris

505-280-3310

From: Carol Haines <chaines@corescientific.com>

Sent: Monday, June 27, 2022 4:17 PM

**To:** Gerety, Christopher < Christopher.Gerety@tnmp.com>; Nix, Keith < Keith.Nix@tnmp.com>;

Hudson, Anthony < Anthony. Hudson@tnmp.com>

**Cc:** Weston Adams < wadams@corescientific.com>; Kelsey Gallagher

<kgallagher@corescientific.com>

Subject: RE: [External] Follow Up - Core Scientific

Importance: High

Hi Chris, Keith and Tony,

I am still looking for clarity on the questions below.

Do we need to wait for the cap bank work to be completed to move the PME load over to transmission?

Can we please get an update on the restudy and information being submitted to ERCOT? Has this been resubmitted and if so, when? We have buildings fully erected with power to them and units ready to turn on. We need to know when we will be able to ramp up. Every day we go without answers from you costs us a great deal of money with construction and lost revenue. We have customer obligations to fulfill and are unable to even provide them with a timeline at this point.

Thanks,

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CAROL HAINES
SVP POWER & SUSTAINABILITY
Core Scientific
chaines@corescientific.com
440.532.0057

From: Carol Haines

**Sent:** Friday, June 17, 2022 9:41 AM

**To:** Gerety, Christopher < <a href="mailto:Christopher.Gerety@tnmp.com">Christopher.Gerety@tnmp.com</a>>

Cc: Hudson, Anthony <a href="mailto:Anthony.Hudson@tnmp.com">Anthony <a href="mailto:Anthony.Hudson@tnmp.com">Anthony.Hudson@tnmp.com</a>; Nix, Keith <a href="mailto:Keith.Nix@tnmp.com">Keith.Nix@tnmp.com</a>; Weston

Adams < wadams@corescientific.com >; Kelsey Gallagher < kgallagher@corescientific.com >

**Subject:** Re: [External] Follow Up - Core Scientific

Do we need to wait for the cap bank work to be completed to move the PME load over to transmission?

On Jun 17, 2022, at 9:35 AM, Gerety, Christopher < <a href="mailto:Christopher.Gerety@tnmp.com">Christopher.Gerety@tnmp.com</a> wrote:

[EXTERNAL] Use caution when opening attachments or links.

Good Morning Carol,

With regard to the timing of the transmission terminals at Cedarvale and Cottonwood, TNMP has those scheduled to be energized on 6/28 and 7/13 respectively. The cap banks for both yards will follow in July and August. I am not able to provide an exact or specific date because we are having trouble with the manufacturers of the banks and switching devices giving accurate delivery timing. We are continuing to push them for the soonest delivery possible.

There is no facility issue with moving the PME load over to the transmission service upon energization.

Tony, will need to comment on status of resubmission of the study for ERCOT's review.

Thanks Chris 505-280-3310

**From:** Carol Haines < <u>chaines@corescientific.com</u>>

Sent: Friday, June 17, 2022 8:18 AM

**To:** Hudson, Anthony <<u>Anthony.Hudson@tnmp.com</u>>; Gerety, Christopher

Debtors' Exhibit No. 10 (Part 2) Page 271 of 790

# 22-CL0964-2ng0340bc 1004-01-114-nt 47-119-c41-107-11-9-(122) TK-562-rend (140/219/22 27-24-98:128-1-9 65x 15-110) t N Pg 5 of 46

<<u>Christopher.Gerety@tnmp.com</u>>; Nix, Keith <<u>Keith.Nix@tnmp.com</u>>
<a href="mailto:Cerety@tnmp.com">Cc: Weston Adams <<u>wadams@corescientific.com</u>>; Kelsey Gallagher</a>

< kgallagher@corescientific.com>

**Subject:** [External] Follow Up - Core Scientific

Chris, Tony and Keith,

We need an update on the restudy and information being submitted to ERCOT. Has this been resubmitted and if so, when? Also, can you please answer the question below. We have buildings fully erected with power to them and units ready to turn on. We need to know when we will be able to ramp up. Every day we go without answers from you costs us a great deal of money with construction and lost revenue. We have customer obligations to fulfill and are unable to even provide them with a timeline at this point.

Thanks,



#### **CAROL HAINES**

SVP POWER & SUSTAINABILITY Core Scientific

chaines@corescientific.com
440.532.0057

From: Carol Haines

**Sent:** Wednesday, June 15, 2022 1:19 PM

To: Hudson, Anthony < <a href="mailto:Anthony.Hudson@tnmp.com">Anthony.Hudson@tnmp.com</a>>

**Cc:** Weston Adams < <u>wadams@corescientific.com</u>>; Kelsey Gallagher

Debtors' Exhibit No. 10 (Part 2) Page 272 of 790

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< kgallagher@corescientific.com>

**Subject:** Question on PMEs vs Distribution

Importance: High

Hi Tony,

We are planning to have our first Cedarvale transmission transformer in service by the end of July. Are we able to move the PME load over to distribution as soon as the distribution is available?

Thanks,



#### **CAROL HAINES**

SVP POWER & SUSTAINABILITY

**Core Scientific** 

chaines@corescientific.com

440.532.0057

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# **Priority Power Management, LLC**

**Cedarvale Bitcoin** 

**System Impact Study** 

**June 2022** 

# 22 - C.0.964-2 + 20.030 + D.040-1.4 + C.1040-1.4 + C.1040-1.4

Cedarvale Bitcoin System Impact Study, Redacted

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Cedarvale Bitcoin System Impact Study, Redacted

# 1 Executive Summary

In June 2021, Priority Power Management, LLC entered into an agreement with TNMP to study the impact of providing transmission service to their proposed bitcoin mine data center facility in Ward County, TX (Project). The Customer has estimated the electrical demand of the Project to be 700 MW. The Customer's proposed location for the Project is adjacent to TNMP's Cedarvale substation, so the transmission point of delivery (POD) for the Project will be located at Cedarvale substation. The customer has requested a July 2022 in-service date for the POD.

TNMP processed one other request for transmission service to a large load just prior to receiving the request for the Project and processed two other requests for transmission service to large loads in parallel with the Project, totaling 730 MW not including the Project, planned within the same general area of TNMP's West Texas transmission system as that of the proposed location for the Project. Therefore, it was required for this study to consider a total new load of 1.621 GW (921 MW load studied either just prior to or in parallel with the Project + 700 MW proposed Project load).

The steady state results indicate a total of 480 MVAR static reactive support, in four blocks of 120 MVAR, will be needed at the POD to maintain healthy transmission voltages.

The steady state results indicate numerous transmission system upgrades are needed to accommodate the Project along with the other three large loads included in the study. Corresponding load limits have been identified as part of the study process. It is important to note the limits presented in this study are based on a snapshot in time simulations and do not intend to provide any insight into the hourly performance of the proposed load and the congestion/curtailment risks therein.

System improvements needed within TNMP's transmission system to accommodate all proposed enduser facilities considered in this study, estimated timing of those projects, and associated most constraining Project load limit are summarized below in Table 8-1.

Table 8-1: TNMP System Improvements Identified

System Improvement	Estimated Timing	Project Load Limit (MW)	Day/Night Constraint
Cut Wink – Bone Springs 138 kV line into Cholla station	12/1/22	170	Day
Oncor to build new Consavvy switching station with two 345-138 kV transformers.	Dec 2022	0	Night
Cut Wink – Bone Springs 138 kV line into Cholla station	12/1/22	173	Night
Upgrade Wink – All American – Monument Draw – Cholla 138 kV line to 3000 Ampere	6/1/23	237	Both
Oncor to upgrade Wolf – Moss 138 kV line	Dec 2023	397	Day
345 kV interconnection at Cedarvale	Mid 2025	397	Both
Bearkat – North McCamey – Cedarvale/Sand Lake 345 kV double circuit line	Jun 2026	397	Day
Bearkat – North McCamey – Cedarvale/Sand Lake 345 kV double circuit line	Jun 2026	234	Night

TNMP performed stability simulations of (1) load reject scenario involving the Project load and (2) the critical most contingency identified from the steady state analysis to result in post-contingency voltage collapse within the far West Texas system at higher load levels than were simulated in this study. The stability simulations were performed for the peak and off-peak scenarios with all minor system upgrades but none of the RPG level system upgrades identified from the steady state analysis. The Project load was set at 397 MW (aggregate of all proposed end-user facilities operating at 1318 MW) in the 2024 summer peak case and at a load level of 234 MW (aggregate of all proposed end-user facilities set at

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Cedarvale Bitcoin System Impact Study, Redacted

1023 MW) in the 2025 HWLL case. UVLS was simulated at each of the four PODs serving the proposed end-user facilities. Conclusions from the stability analysis are as follows:

- 1. No angular stability issues were observed.
- 2. The simulations indicate introduction of large load data centers within the study area significantly worsen system low voltages that occur post-fault due to stalling of native industrial motors and will require installation of UVLS at the POD of each large load data center.
- 3. Significant over-voltages can occur depending on the timing of tripping stalled motors at the various industrial load sites within TNMP's West Texas systems during undervoltage conditions versus the timing of UVLS tripping for large data center loads. However, the simulations indicate these over-voltages can be rapidly mitigated through the use of over-voltage tripping of capacitor banks specified for installation at the various PODs for large data center loads.
- 4. There are no voltage stability or real power oscillation issues involved with **Redacted**, which is thought to be the worst case P7 contingency within the study area.
- 5. There are no expected frequency response issues associated with load rejection. Frequency remains well within the 60.4 Hz criteria utilized within the ERCOT Interconnection with loss up to 397 MW during summer peak and loss up to 234 MW during off-peak at the Project site.
- 6. It will be necessary to conduct similar stability simulations at higher aggregate data center load levels, ultimately at the total requested load level, as TNMP and other TSPs develop system upgrade projects that allow for operation at load levels beyond the limits identified in this study.

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Cedarvale Bitcoin System Impact Study, Redacted

#### 2 Introduction

In June 2021, Priority Power Management, LLC (Customer) entered into an agreement with TNMP to study the impact of providing transmission service to their proposed bitcoin mine data center facility in Ward County, TX (referred to herein as Project). The Customer has estimated the electrical demand of the Project to be 700 MW (Load Addition). The Customer's proposed location for the Project is adjacent to TNMP's Cedarvale substation, so the transmission point of delivery (POD) for the Project will be located at Cedarvale substation. The Customer has requested a July 2022 in-service date for the POD.

TNMP processed one other request for transmission service to a large load just prior to receiving the request for the Load Addition and processed two other requests for transmission service to large loads in parallel with the Load Addition, totaling 730 MW not including the Load Addition, planned within the same general area of TNMP's West Texas transmission system as that of the proposed location for the Load Addition. The ramp schedule provided by the customer for the Load Addition in the context of the aggregate of ramp schedules provided for the other three requests for transmission service as well as aggregate of commitments to serve new distribution load within the area is detailed in Table 2-1.

Table 2-1: Load Ramp Schedules Provided by Large Load Developers

Year	Month	Load Addition (MW)	Aggregate From All Current Requests
0000			(MW) <sup>1</sup>
2022	May	22	162
2022	Jun	22	224
2022	July	22	408
2022	Aug	72	561
2022	Sep	122	706
2022	Oct	172	796
2022	Nov	222	886
2022	Dec	272	976
2023	Jan	322	1141
2023	Feb	347	1226
2023	Mar	372	1263
2023	Apr	372	1263
2023	May	397	1288
2023	Jun	397	1288
2023	Jul	397	1288
2023	Aug	397	1288
2023	Sep	422	1313
2023	Oct	447	1338
2023	Nov	472	1363
2023	Dec	497	1388
2024	Jan	522	1443
2024	Feb	547	1468
2024	Mar	572	1493
2024	Apr	597	1518
2024	May	622	1543
2024	Jun	647	1568
2024	Jul	672	1593
2024	Aug	697	1618
2024	Sep	700	1621

<sup>&</sup>lt;sup>1</sup> Includes the aggregate of commitments to serve bitcoin load within the area via distribution level service.

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Cedarvale Bitcoin System Impact Study, Redacted

## 2.1 Study Purpose, Composition, and Scope

It was required for this study to consider a total new load of 1.621 GW (921 MW load studied either just prior to or in parallel with the Load Addition<sup>1</sup> + 700 MW Load Addition) (herein referred to as Total Load Addition).

## 2.1.1 Study Purpose

The first purpose of this study is to evaluate the reliability impact of the Total Load Addition on the interconnected transmission system. In that regard, the focus is on the following:

- Recommend solutions to address loading and voltage problems within the TNMP-owned transmission network that are identified to be attributed to or compounded by the Total Load Addition.
- 2. Provide supporting documentation for coordinating and communicating with other transmission owners on any loading and voltage problems external to the TNMP-owned transmission network that are identified to be attributed to or compounded by the Total Load Addition.

The second purpose of this study is to identify load ramp limits associated with the Load Addition that are applicable in the interim before system improvement projects are in place to accommodate the full Load Addition.

# 2.1.2 Study Composition

To identify loading and voltage problems attributed to or compounded by the Total Load Addition and load ramp limits associated with the Load Addition, steady state studies were conducted with the Total Load Addition at projected ramp schedules to evaluate system performance under both normal and contingency conditions.

# 2.1.3 Study Scope

The normal methodology for conducting a steady state study for a new end-user load request is to simulate the full set of pertinent NERC TPL-001 planning events, pertinent ERCOT-1 contingencies, and pertinent contingencies defined in Section 4 of the ERCOT Planning Guide using benchmark cases (cases without the Load Addition and only planned system upgrades that have previously been tested through simulation and previously committed for capital expenditure) and change cases (case with the Load Addition and, again, only planned system upgrades that have previously been tested through simulation and previously committed for capital expenditure). TNMP's West Texas transmission system and the wider area currently has a fair amount of available capacity, and the few currently planned system upgrades enhance that available capacity. However, the Total Load Addition far outstrips available capacity (both current and planned capacity). As a consequence, there are three aspects of the normal study methodology that make it unworkable for this large load study:

1. First, plugging 1.621 GW into a relatively small part of the system in a power flow case is guaranteed to result in an unsolved case when attempting to solve for contingencies, if not when attempting to solve for normal system conditions, making it indiscernible what specific loading and voltage problems are occurring because of the Total Load Addition. Therefore, the study approach must be to break the total load being studied into manageable portions that will yield coherent load flow solutions, study each portion sequentially in a sequence that makes sense (e.g., pursuant to the priority established by the request queue), and develop/test viable system

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Cedarvale Bitcoin System Impact Study, Redacted

- upgrades as needed along the way that allow for coherent load flow solutions throughout the sequence of adding load portions.
- 2. Second, even with the approach described above for incrementally adding load to the cases and developing/testing system upgrades as needed to maintain coherent load flow solutions as more load portions are added, it is not practical to simulate the full set of pertinent NERC TPL-001 planning events during this portion of the study process. Doing so would unnecessarily slow the study process down to an unacceptable pace. To keep the study moving forward as fast as possible while producing study results that are critical for identifying both system upgrade projects and interim end-user load limits applicable before upgrade projects are constructed, the set of contingencies used for this portion of the study are limited to those contingencies where non-consequential load loss is not allowed either by the NERC TPL-001 standard or by ERCOT requirements. The set of contingencies used in this portion of the study are therefore:
  - a. P0
  - b. P1
  - c. P3
  - d. P7/ERCOT-1
  - e. The set of contingencies outlined in Section 4 of the ERCOT Planning Guide
- 3. Third, the normal study methodology does not generally require any special mechanism outside of simple manual load scaling with manual AC solutions to identify interim end-user load limits applicable prior to construction of system upgrade projects. Due to the magnitude of the load being analyzed in this study and the large quantity of system upgrades needed at intermediate points in time as the load ramps up, a more sophisticated approach is required such as use of tools that calculate incremental transfer limits to shorten the study time to a reasonable timeframe.

Considering the aspects of this study described above, the scope of this study includes the following steady state components:

- Identify system upgrades needed to serve the Total Load Addition while maintaining a secure system for P0, P1, P3, P7/ERCOT-1, and ERCOT PG4 operating conditions. The goal here is to identify:
  - a. System upgrade projects necessary to accommodate the Total Load Addition that could feasibly be completed within a two-year timeframe. These are more likely to be projects that are limited in scope to TNMP-owned facilities and do not require ERCOT Regional Planning Group (RPG) endorsement (i.e., neutral and Tier 4 projects as defined in Section 3.11.4 of the ERCOT Protocols).
  - b. Preliminary indications for system upgrade projects necessary to accommodate the Total Load Addition that would likely take more than two years to complete. These are less straight-forward system upgrade concepts that require further study outside the scope of this study and will likely be larger scale and longer lead projects that require RPG endorsement.
- 2. Identify interim load limits applicable to the Load Addition associated with P0, P1, P3, P7/ERCOT-1, and ERCOT PG4 operating conditions before the system upgrades identified above in Item #1 are implemented.

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Cedarvale Bitcoin System Impact Study, Redacted

3. Screen for potential cascading events that would be triggered by selected P2/P4, P5, and P6 events within the timeframe before the large-scale projects identified above in Item 1a are in implemented (years 2022 and 2023) and at the interim load limits identified above in item #2.

Because TNMP anticipates the Total Load Addition will have an impact on the performance of the far West Texas system from a stability perspective (i.e., voltage stability, frequency overshoot, and/or power system swings), the scope of this study also includes stability simulations at load levels consistent with the interim load limits identified from the steady state portion of this study. The goal of these simulations is to identify any stability concerns assuming the following about the study system:

- 1. All system upgrades identified above in Item #1a are in place.
- 2. None of the conceptual projects identified above in Item #1b are in place.

The following are not within the scope of this study:

- 1. Studying system response to P2/P4, P5, and P6 events in longer range time-frames where large scale/long lead projects are expected to be identified to address system performance issues. These operating scenarios will be studied during TNMP's annual system assessment processes.
- Confirming acceptable system stability performance at the Total Load Addition load level is not
  within the scope of this study. This level of study will be conducted at a later time as TNMP and
  neighboring transmission owners further develop larger scale system upgrade projects that allow
  for full accommodation of the Total Load Addition under the operating conditions simulated in this
  study.

#### 3 Model Data

#### 3.1 Steady State Data

#### 3.1.1 Steady State Starting Cases

TNMP used the following ERCOT SSWG base cases, all dated February 2022, as a starting point for the most recent steady state simulations conducted for this study.

- 1. 2022 summer peak
- 2. 2022 summer off-peak
- 3. 2023 summer peak
- 4. 2024 summer peak
- 5. 2025 summer peak
- 6. 2025 minimum load

#### 3.1.2 Steady State Benchmark Cases

Notable revisions applied to the starting cases to derive the benchmark cases include the following2:

- 1. Applied all off-cycle IDEVs dated through 5/4/22.
- 2. Various circuit impedance and rating corrections.

<sup>&</sup>lt;sup>2</sup> Note – All battery energy storage facilities modeled within the study area were left out-of-service within all cases used for this study.

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Cedarvale Bitcoin System Impact Study, Redacted

3. Various load adjustments to maintain consistency with latest load forecasting.

## 3.1.3 Steady State Change Cases

Notable revisions applied to the benchmark cases to derive the change cases include addition of the following for each of the nine end-user load requests comprising the Total Load Addition.

- 1. A new 138 kV bitcoin customer bus
- 2. A load set at 0.0 MW and 0.0 MVAR
- 3. A continuously controlled switched shunt set to control voltage at the benchmark P0 voltage of the corresponding TNMP POD station.
- 4. A zero-impedance branch between the bitcoin customer bus and corresponding TNMP POD station.

Numerous change cases were created to determine both (1) system upgrades needed to accommodate the eight end-user load requests and (2) load ramp limits that would be applicable on an interim basis before system upgrades are in place.

For all change cases, generation outside of the study area was scaled up to maintain the swing generator within its real power limit.

## 3.2 Stability Data

# 3.2.1 Stability Starting Case

TNMP used the 2024 summer peak and 2025 HWLL cases from the DWG 2022 flat start set dated 1/28/22 as a starting point for the most recent stability simulations conducted for this study.

#### 3.2.2 Stability Benchmark Case

Notable revisions applied to both the 2024 summer peak and 2025 HWLL starting cases to derive the benchmark cases include the following:

- 1. Added four Tier 4 projects identified from the steady state study to be necessary for accommodating the Total Load Addition. These include:
  - a. Upgrade the TNMP Wink All American Monument Draw Cholla 138 kV line sections to 3000 Ampere.
  - b. Cut the TNMP Wink Bone Springs Tap 138 kV line section into the TNMP Cholla 138 kV station.
  - c. Upgrade the TNMP Wink Cholla 138 kV line to 3000 Ampere.
  - d. Upgrade TNMP Wink Oncor Wink 138 kV line #2 to 3000 Ampere.
- 2. Added the currently planned TNMP 138 kV stations Girvin, Holiday, and Alamo Street stations that will be within the study area.
- 3. Closed the Leon Creek Tarbush 138 kV line.
- 4. TNMP utilized its own dynamic load models for the stability analysis (all PSSE CMLD models).

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Cedarvale Bitcoin System Impact Study, Redacted

# 3.2.3 Stability Change Case

Notable revisions applied to the benchmark cases to derive the change cases include addition of the following for each of the four end-user load requests comprising the Total Load Addition.

- 1. A new 138 kV bitcoin customer bus
- 2. A load set at the limit identified in the steady state study to correspond with the applicable stability case (2024 summer peak and 2025 HWLL).
- 3. A discrete controlled switched shunt located at the POD and set at a susceptance capability identified from the steady state study.
- 4. A zero-impedance branch between the bitcoin customer bus and corresponding TNMP POD station.
- 5. UVLS relay modeled at the corresponding POD.
- 6. Overvoltage tripping relay for the switched shunt listed above in Item 3.
- 7. CMLD model representing a data center load

The specific Project load amounts studied in this analysis were:

- 1. 397 MW (Total Load Addition set at 1318 MW) in the 2024 summer peak case.
- 2. 234 MW (Total Load Addition set at 1023 MW) in the 2025 HWLL case.

For all change case versions, generation outside of the study area was scaled up to maintain the swing generator within its real power limit.

# 4 Study Methodology

# 4.1 Steady State Study Methodology

TNMP performed steady state simulations using the cases described in Section 3. For the first part of the study designed to identify upgrade projects and associated interim Project load limits, these simulations include the following operating scenarios within and adjacent to TNMP's West Texas North system.

- 1. P0
- 2. P1
- 3. P3
- 4. P7/ERCOT-1
- 5. The set of contingencies outlined in Section 4 of the ERCOT Planning Guide

Circuit loading within TNMP's West Texas North system and the surrounding ONCOR and AEP transmission systems were monitored and assessed according to the steady state planning criteria outlined in Section 5. Bus voltages within the TNMP West Texas North system were monitored and assessed according to the steady state planning criteria outlined in Section 5.

During the steady state study process, TNMP tested various system upgrade solutions for resolving thermal loading constraints observed within the TNMP transmission system. Additionally, TNMP tested the stage 2 Upgrade project (345-kV double circuit line from Bearkat to North McCamey to Sand Lake) identified from the ERCOT Delaware Basin Load Integration study against numerous constraints identified external to TNMP affecting Oncor-owned transmission lines.

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Cedarvale Bitcoin System Impact Study, Redacted

Lastly, TNMP simulated selected P2/P4, P5, and P6 events to test system performance at the various interim Project load limits. The specific P2/P4, P5, and P6 events that were simulated along with the selection rationale are documented below in Table 4-1.

Table 4-1: P2/P4, P5, and P6 Events Simulated at Various Project Load Limits

Category	Event Description	Selection Rationale
P2/P4	Internal fault or failure of IH20 breaker 138-187, which takes out (a) IH20 – Elm Street 138 kV and (b) IH20 – Salt Draw – Saddleback 138 kV.	IH20 is one of the two "hub" stations within the immediate study area where multiple network elements terminate. This event is thought to be the worst P2/P4 at IH20 station.
P2/P4	Internal fault or failure of Cedarvale breaker 139- 257, which takes out (a) Cedarvale – Sand Lake 138 kV line #1 and (b) Cedarvale - Pecos 138 kV line #1.	Cedarvale is one of the two "hub" stations within the immediate study area where multiple network elements terminate. This event is thought to be the worst P2/P4 at Cedarvale station.
P5	Failure of a non-redundant relay protecting one of the two 138 kV buses at AEP Pig Creek station. Results in remote tripping all 138 kV lines terminated at Pig Creek.	The only known P5 within the immediate study area.
P6	All N-1-1 permutations of the following list of 138 kV circuits:  (1) Wink – All American Pipeline – Monument Draw – Fishhook  (2) Wink – Fishhook  (3) Cedarvale – Sand Lake #1  (4) Cedarvale – Sand Lake #2  (5) Wickett – Staghorn  (6) Flat Top - Foxtail	All listed lines are network feeds into the study area. Previous steady state studies show these lines to be loaded the heaviest when combinations of two other circuits in the list are out of service and the worst-case P6 conditions to consider.

# 4.2 Stability Study Methodology

To identify any adverse impacts to study area voltage stability, power system swings, and system frequency overshoot, TNMP performed stability simulations of the events listed below in Table 4-2.

Table 4-2: Events for Stability Simulations

Category	Fault Type	Event Description	Selection Rationale
Redacted			
Redacted			

The following output channels were monitored and assessed according to the stability planning criteria outlined in Section 5:

- 1. Rotor angles for all online synchronous machines within the ERCOT Interconnection.
- 2. Bus voltages for all TNMP far West Texas transmission buses.
- 3. Bus voltages for key far West Texas 345 kV stations.
- 4. Real power flows on the following 345 kV lines (for the P7.1 event only):
  - a. Redacted
  - b. Redacted
  - c. Redacted
- 5. Frequency at the Comanche Peak 345 kV bus.

# 22-CL0964-2ng034Dbc D0441n14nt 5-112-cN10/119/22n T.K.Sterred (110/219/22 2na4)2: 11226 5-11216 N Pg 18 of 46

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# 5 Applicable Planning Criteria

# 5.1 Steady State Planning Criteria

Steady state planning criteria applied in the analysis are listed below in Table 5-1.

Table 5-1: Steady State Planning Criteria for 138 kV, 69 kV, and Facilities Operated at 66 kV

NERC or ERCOT Defined	Circuit Loading	Bus Voltages (per-unit of nominal operating voltage)		Non- Consequential	
Event	Limit	Min	Max	Load Loss Allowed	
P0	Rate A	0.95	1.05 (138 and 69 kV) 1.1 (66 kV)	No	
P1	Rate B	0.9	1.05 (138 and 69 kV) 1.1 (66 kV)	No	
P2.1	Rate B	0.9	1.05 (138 and 69 kV) 1.1 (66 kV)	No	
P2.3	Rate B	0.9	1.05 (138 and 69 kV) 1.1 (66 kV)	Yes	
P3	Rate B	0.9	1.05 (138 and 69 kV) 1.1 (66 kV)	No	
P4	Rate B	0.9	1.05 (138 and 69 kV) 1.1 (66 kV)	Yes	
P5	Rate B	0.9	1.05 (138 and 69 kV) 1.1 (66 kV)	Yes	
P6	Rate B	0.9	1.05 (138 and 69 kV) 1.1 (66 kV)	Yes	
ERCOT-13	Rate B	0.9	1.05 (138 and 69 kV) 1.1 (66 kV)	No	
P7.1	Rate B	0.9	1.05 (138 and 69 kV) 1.1 (66 kV)	No <sup>4</sup>	
ERCOT PG4	Rate B	0.9	1.05 (138 and 69 kV) 1.1 (66 kV)	No	

# 5.2 Stability Planning Criteria

The following stability planning criteria were applied in the analysis:

- 1. Bus voltages should recover to at least 90% of pre-disturbance voltage within five (5) seconds after clearing the fault, or after inception of the event for the scenario where no fault occurs.
- 2. Post-disturbance frequency should remain below 60.4 Hz.
- 3. Power oscillations should decay with a minimum of 3% damping ratio.

# 6 Assumptions

- 1. All battery energy storage facilities within the study area are offline.
- 2. All proposed bitcoin end-user facilities will ramp at the schedules provided to TNMP.

<sup>&</sup>lt;sup>3</sup> ERCOT-1 events are defined in Table 1 of Section 4 in the ERCOT Planning Guide.

<sup>&</sup>lt;sup>4</sup> The NERC Category P7.1 event is equivalent to the ERCOT-1 event defined in Table 1 of Section 4 of the ERCOT Planning Guide, which does not allow for non-consequential load loss.

# 22-CL9964-2ng0340bc Doublant #112-cH10-cH10-cH20 TK642-red CL0/20/22 212-cH22 EXXIVIT N Pq 19 of 46

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- 3. Although the data center loads considered in this study will likely operate at a power factor somewhat better than 0.95 lagging, the conservative approach taken in this study assumes all new data center loads will operate at worst case 0.95 lagging power factor.
- 4. Adequate resources within the ERCOT Interconnection will be available to meet data center ramp schedules as forecasted in Table 2-1.
- 5. No other significantly large loads are planned within the Oncor or AEP transmission systems within the study area.
- 6. Application of UVLS at bitcoin sites will utilize a trip delay of 30 seconds.
- 7. Existing industrial motor loads within TNMP's West Texas transmission system have protection settings such that motor load trips on undervoltage conditions after the 30 second timeframe for UVLS protection, which is the most conservative assumption.

# 7 Study Results

# 7.1 Summary of Steady State Results

# 7.1.1 Identified System Upgrades and Project Load Limits

The steady state results indicate a total of 480 MVAR static reactive support will be needed at the POD to maintain healthy transmission voltages in the study area. The reactive support will need to be divided into multiple stages to provide for acceptable post-switching voltage differential. Simulations indicate switching 120 MVAR at the POD with the Load Addition interconnected results in 1% post-switching voltage delta during peak load conditions and 1.19% post-contingency voltage delta for off-peak conditions. Therefore, four blocks of 120 MVAR will suffice.

System improvement projects needed to serve the Load Addition and corresponding load limits are summarized below in Table 7-1. It is important to note the limits are based on a snapshot in time simulations and do not intend to provide any insight into the hourly performance of the proposed load and the congestion/curtailment risks therein.

Cedarvale Bitcoin System Impact Study, Redacted

Table 7-1: Steady State Results Summary

Case	Load Limit (MW)*	Contingency Category	Required System Improvement	
22SP	170	X-1, ERCOT-1	Cut line D into Cholla station**	
220P	0	X-1, ERCOT-1	Oncor to build new Consavvy switching station with two 345-138 kV transformers.	
220P	173	X-1, ERCOT-1	Cut line D into Cholla station**	
22SP 23SP	237	X-1, ERCOT-1	Upgrade Wink – All American – Monument Draw 138 kV line sections	
23SP	397	G-1, ERCOT-1	Oncor to upgrade Wolf – Moss 138 kV line	
23SP 24SP 25SP	397	X-1, ERCOT-1	345 kV interconnection at Cedarvale (overload of remaining Sand Lake 345-138 kV transformer)	
23SP 24SP 25SP	397	X-1, ERCOT-1	Stage 2 of the Delaware Basin Load Integration Study (Odessa 345-138 kV transformer #2 overload and other wide area constraints)	
25OP	234***	X-1, ERCOT-1  Stage 2 of the Delaware Basin Load Integral Study (Odessa 345-138 kV transformer #2 overload and other wide area constraints)		

<sup>\*</sup> Total load at the site to be served from the planned transmission POD as well as from distribution level service.

# 7.1.2 P2/P4, P5, and P6 Event Results

Table 7-2 shows the most severe P2/P4, P5, and P6 system loading results. None of the simulated scenarios are expected to result in cascading outages.

Table 7-2: Notable P2/P4, P5, and P6 System Loading Results

Category	Year	Contingency Description	Overloaded Element	Relay Loadability Limit (MVA)	Percent Loaded on Relay Loadability Limit
P6.1.1	22	Cedarvale – Sand Lake 138 kV line #1 Cedarvale – Sand Lake 138 kV line #2	Wink – AA Pipeline 138 kV	952	33.1
P6.1.1	22	Cedarvale – Sand Lake 138 kV line #1 Cedarvale – Sand Lake 138 kV line #2	Wink – Cholla 138 kV	952	27.9
P6.1.1	22	Cedarvale – Sand Lake 138 kV line #1 Cedarvale – Sand Lake 138 kV line #2	Cholla – Monument Draw 138 kV	952	27.8
P6.1.1	22	Flat Top – Pig Creek 138 kV Cedarvale – Sand Lake 138 kV line #2	Cedarvale – Sand Lake 138 kV line #1	952	65.1
P6.1.1	22	Flat Top – Pig Creek 138 kV Cedarvale – Sand Lake 138 kV line #1	Cedarvale – Sand Lake 138 kV line #2	952	65.2
P6.1.1	23	Flat Top – Foxtail 138 kV Cedarvale – Sand Lake 138 kV line #2	Cedarvale – Sand Lake 138 kV line #1	952	81.2

<sup>\*\*</sup> The Wink – Bone Springs – Cedarvale 138 kV line sections are referred to as Line D.

<sup>\*\*\*</sup> The reason this limit is significantly higher than zero in the 2025 Off-Peak case (a zero limit was observed in the 2022 Off-Peak case as shown in this table) is believed to be the presence of Oncor's Consavvy 345-138 kV switching station that loops several 345 kV and 138 kV lines together in the Odessa area. The in-service date for this project is currently set at December 2022. See the RPG submittal "Oncor Consavvy 345/138 kV Switch Project" for detailed information.

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Cedarvale Bitcoin System Impact Study, Redacted

Table 7-2: Notable P2/P4, P5, and P6 System Loading Results

Category	ory Year Contingency Descrip	Contingency Description	Overloaded Element	Relay Loadability Limit (MVA)	Percent Loaded on Relay Loadability Limit
P6.1.1	23	Flat Top – Foxtail 138 kV Cedarvale – Sand Lake 138 kV line #1	Cedarvale – Sand Lake 138 kV line #2	952	81.5

# 7.2 Steady State Results Discussion

#### Local TNMP Area Thermal Loading Issues

The Project contributes to post-contingency overload of the following 138 kV lines between Cedarvale and Wink stations:

- 1. Wink All American Monument Draw Cholla
- 2. Cedarvale Mi Vida
- 3. Mi Vida Cholla

TNMP's plan to address these issues is to:

- 1. Cut the Wink Bone Springs 138 kV line section into the Cholla station. Estimated in-service date of 12/1/22.
- 2. Upgrade the Wink All American Monument Draw Cholla 138 kV line to 3000 Ampere. Estimated in-service date of 6/1/23.
- 3. Upgrade the Wink Cholla section of the cut-in from item 2 above to 3000 Ampere. Estimated in-service date of 3/1/23.

In the interim before a system upgrade project is in place, the Project is subject to a limit as low as 170 MW in anticipation of the next X-1, ERCOT-1 contingency.

As the Total Load Addition ramps upward, the Project is the primary contributor to significant constraints associated with the interconnection between Oncor Sand Lake station and TNMP Cedarvale station. These constraints appear as P1.2/P2.1 overloads of the two Cedarvale – Sand Lake 138 kV lines and P1.3 overloads of the two Sand Lake 345-138 kV transformers as the Total Load Addition ramps higher. TNMP's plan to address these issues is to implement a 345 kV interconnection at the TNMP Cedarvale station. Two options for accomplishing this are:

- 1. Construct a double circuit 345 kV line from Oncor Sand Lake to a new 345 kV Cedarvale switchyard, or
- For the future double circuit North McCamey Sand Lake 345 kV component of the proposed Stage 2 upgrade identified in the Delaware Basin Load Integration study, cut both North McCamey – Sand Lake 345 kV lines into a new 345 kV Cedarvale switchyard.

With either of the above two options, TNMP's studies indicate two 345-138 kV transformers will be needed at Cedarvale to accommodate the full build out of the Total Load Addition. This is a major system upgrade that will require RPG review and endorsement. TNMP estimates the earliest this project can be

## 22-CL-1964-2ng0340bc 12014-01.14nt 5-118-0410-118-022n TK-662-118-0/222 212-3432: 1287 5-128-1018-1018-1018-022 of 46

Cedarvale Bitcoin System Impact Study, Redacted

implemented is late 2024. In the interim before a system upgrade project is in place, the Project is subject to a limit as low as 397 MW in anticipation of the next X-1, ERCOT-1 contingency.

#### Local TNMP Area Voltage Issues

To maintain P0 voltages at benchmark levels, simulations indicate a total of 480 MVAR reactive support will be needed at the POD in four stages of 120 MVAR.

## Wide Area Thermal Loading Issues

The three 345-138 kV transformers at Oncor's Odessa switching station are post-contingency overloaded in the 2022 Off-Peak benchmark case, meaning the Project will be limited to zero in the Off-Peak scenarios (at night when local solar plants are unavailable) until the appropriate upgrade project is put in place to address the post-contingency overloads. The specific contingencies that result in the overloads are X-1 loss of one Odessa 345-138 kV transformer followed by ERCOT-1 loss of Odessa – Moss 345 kV and Odessa – Wolf 345 kV.

This set of post-contingency overloads will apparently be resolved by Oncor's planned Consavvy 345-138 kV switching station project, currently projected to be in-service by December 2022.

Even with the Consavvy 345-138 kV switching station project, the Project imposes post-contingency overloads of 345-138 kV transformer #2 at Oncor's Odessa switching station and underlying 138 kV network as the Project ramps above 234 MW during the Off-Peak scenario when local solar plants are unavailable. The specific contingencies that result in the overloads are X-1 loss of Odessa 345-138 kV transformer #1 or #3 followed by ERCOT-1 loss of Odessa – Moss 345 kV and Odessa – Wolf 345 kV.

This set of constraints are remedied by the Stage 2 Upgrade identified from the Delaware Basin Load Integration study, currently slated for an in-service date of June 2026.

Post-contingency overload of Oncor's Wolf – Moss 138 kV line is expected during peak loading conditions as the Project ramps above 397 MW toward the end of summer 2023. This constraint will be resolved after Oncor rebuilds the Wolf – Moss 138 kV line, currently slated to be completed in December 2023.

Lastly, the Project imposes post-contingency overloads of 345-138 kV transformer #2 at Oncor's Odessa switching station and underlying 138 kV network as the Project ramps above 397 MW during peak loading conditions. The specific contingencies that result in the overloads are X-1 loss of Odessa 345-138 kV transformer #1 or #3 followed by ERCOT-1 loss of Odessa – Moss 345 kV and Odessa – Wolf 345 kV.

This set of constraints are remedied by the Stage 2 Upgrade identified from the Delaware Basin Load Integration study, currently slated for an in-service date of June 2026.

#### 7.3 Stability Results Summary

The following stability simulation plots are provided in the appendices of this report:

- 1. Appendix A Rotor angle, bus voltage, and frequency response for **Redacted**. 2024 summer peak case.
- 2. Appendix B Rotor angle, bus voltage, real power swings across **Redacted**, and frequency response for **Redacted**. 2024 summer peak case.

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Cedarvale Bitcoin System Impact Study, Redacted

- 3. Appendix C Rotor angle, bus voltage, and frequency response for **Redacted**. 2025 high wind/low load case.
- 4. Appendix D Rotor angle, bus voltage, real power swings across **Redacted**, and frequency response for **Redacted**. 2025 high wind/low load case.

## 7.4 Stability Results Discussion

None of the stability simulations indicate any system performance issues with the Project operating at a load level of 397 MW (Total Load Addition operating at 1318 MW) in the 2024 summer peak case nor with the Project operating at a load level of 234 MW (Total Load Addition set at 1023 MW) in the 2025 HWLL case. Key takeaways are:

- 1. No angular stability issues were observed.
- The simulations indicate introduction of large load data centers within the study area significantly worsen system low voltages that occur post-fault due to stalling of native industrial motors and will require installation of UVLS at the POD of each large load data center.
- 3. Due to the large amount of static reactive support required at the Project POD and at the other eight large load PODs included in this study, over-voltages within the study area can occur during load rejection scenarios depending on the magnitude of load loss. The magnitude of the load loss is a function of the transmission voltages during a system event and the timing of tripping native industrial motor load during undervoltage/stalled motor conditions versus timing of UVLS tripping of large data center loads during those events.

The simulations conducted in this study indicate a more favorable scenario, at least at the load levels simulated in this study, is when native industrial motor load trips faster than the 35 cycle timeframe TNMP would need to use for UVLS tripping of large data center loads (30 cycle delay plus 3 to 5 cycle breaker time). In this scenario, the simulations indicate fast tripping of stalled motors corrects transmission voltages enough to preclude UVLS tripping of some or all large data center loads.

On the other hand, the simulations indicate the worst-case scenario for maximum load loss would be where large data center loads trip offline via UVLS before or concurrently with motor protection significantly removing stalled motors from the system. The simulations show these over-voltages can get very high. Nonetheless, the simulations indicate these over-voltages can be mitigated in an automatic manner with over-voltage tripping of the static reactive support. This is demonstrated in the voltage plots provided in Appendices A and C.

- 4. There are no voltage stability or real power oscillation issues involved with **Redacted**, which is thought to be the worst case P7 contingency within the study area.
- 5. There are no expected frequency response issues associated with load rejection. Frequency remains well within the 60.4 Hz criteria utilized within the ERCOT Interconnection with loss up to 397 MW during summer peak and loss up to 234 MW during off-peak at the Project site.
- It will be necessary to conduct similar stability simulations at higher aggregate data center load levels, ultimately at the Total Load Addition, as TNMP and other TSPs develop system upgrade projects that allow for operation at load levels beyond the limits identified in this study.

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Cedarvale Bitcoin System Impact Study, Redacted

#### 8 Conclusions

The steady state results indicate a total of 480 MVAR static reactive support, in four blocks of 120 MVAR, will be needed at the POD to maintain healthy transmission voltages.

The steady state results indicate numerous transmission system upgrades are needed to accommodate the Total Load Addition. Corresponding load limits have been identified as part of the study process. It is important to note the limits presented in this study are based on a snapshot in time simulations and do not intend to provide any insight into the hourly performance of the proposed load and the congestion/curtailment risks therein.

System improvements needed within TNMP's transmission system to accommodate the Total Load Addition, estimated timing of those projects, and associated most constraining Project load limit are summarized below in Table 8-1.

Table 8-1: TNMP System Improvements Identified

System Improvement	Estimated Timing	Project Load Limit (MW)	Day/Night Constraint
Cut Wink – Bone Springs 138 kV line into Cholla station	12/1/22	170	Day
Oncor to build new Consavvy switching station with two 345-138 kV transformers.	Dec 2022	0	Night
Cut Wink – Bone Springs 138 kV line into Cholla station	12/1/22	173	Night
Upgrade Wink – All American – Monument Draw – Cholla 138 kV line to 3000 Ampere	6/1/23	237	Both
Oncor to upgrade Wolf – Moss 138 kV line	Dec 2023	397	Day
345 kV interconnection at Cedarvale	Mid 2025	397	Both
Bearkat – North McCamey – Cedarvale/Sand Lake 345 kV double circuit line	Jun 2026	397	Day
Bearkat – North McCamey – Cedarvale/Sand Lake 345 kV double circuit line	Jun 2026	234	Night

TNMP performed stability simulations of (1) load reject scenario involving the Project load and (2) the critical most contingency identified from previous steady state analyses to result in post-contingency voltage collapse within the far West Texas system at higher load levels than were simulated in this study. The stability simulations were performed for the peak and off-peak scenarios with all minor system upgrades but none of the RPG level system upgrades identified from the steady state analysis. The Project load was set at 397 MW (Total Load Addition operating at 1318 MW) in the 2024 summer peak case and at a load level of 234 MW (Total Load Addition set at 1023 MW) in the 2025 HWLL case. UVLS was simulated at each of the four PODs serving the proposed end-user facilities. Conclusions from the stability analysis are as follows:

- 1. No angular stability issues were observed.
- 2. The simulations indicate introduction of large load data centers within the study area significantly worsen system low voltages that occur post-fault due to stalling of native industrial motors and will require installation of UVLS at the POD of each large load data center.
- 3. Significant over-voltages can occur depending on the timing of tripping stalled motors at the various industrial load sites within TNMP's West Texas systems during undervoltage conditions versus the timing of UVLS tripping for large data center loads. However, the simulations indicate these over-voltages can be rapidly mitigated through the use of over-voltage tripping of capacitor banks specified for installation at the various PODs for large data center loads.

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Cedarvale Bitcoin System Impact Study, Redacted

- 4. There are no voltage stability or real power oscillation issues involved with **Redacted**, which is thought to be the worst case P7 contingency within the study area.
- 5. There are no expected frequency response issues associated with load rejection. Frequency remains well within the 60.4 Hz criteria utilized within the ERCOT Interconnection with loss up to 397 MW during summer peak and loss up to 234 MW during off-peak at the Project site.
- 6. It will be necessary to conduct similar stability simulations at higher aggregate data center load levels, ultimately at the Total Load Addition, as TNMP and other TSPs develop system upgrade projects that allow for operation at load levels beyond the limits identified in this study.

# $22 - \textbf{C.6.964-2} + \textbf{20.03.00} + \textbf{C.0.040} + \textbf{1.4.014} + \textbf{C.0.0140} + \textbf{1.4.014} + \textbf{C.0.0140} + \textbf{1.4.014} + \textbf{1.4.$

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9 Appendix A – Stability Plots, Redacted

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 $22 - \textbf{C.6.964-2} + \textbf{20.03.00} + \textbf{C.0.040} + \textbf{1.4.014} + \textbf{C.0.0140} + \textbf{1.4.014} + \textbf{C.0.0140} + \textbf{1.4.014} + \textbf{1.4.$ 

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10 Appendix B – Stability Plots, Redacted

Cedarvale Bitcoin System Impact Study, Redacted

Cedarvale Bitcoin System Impact Study, Redacted

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11 Appendix C – Stability Plots, Redacted

 $22\textbf{-C16964-2ng}03\textbf{-D} \text{ to C1644nd C1641} \text{ to C1644nd C1642nd C1644nd C$ 

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Cedarvale Bitcoin System Impact Study, Redacted

22 - C.6.964-2 + 20.030 + 20.040 + 1.6.041

Cedarvale Bitcoin System Impact Study, Redacted

12 Appendix D – Stability Plots, Redacted

22-C16964-2ng03-D bc -D1040n14 nt -S1126 at 107110022 -T.K.6.1e red -C107129 / 222 -21264 ct 1242 -C107120 nt N Pg 37 of 46

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From: <u>Gerety, Christopher</u>

To: <u>Tyler Randolph</u>; <u>Carol Haines</u>

Cc: <u>John Bick</u>; <u>Roberts, Vincent</u>; <u>Hitchcock, Nicole</u>

**Subject:** Re: [External] Re: Core Updated Ramp Schedule for ERCOT - cap banks?

**Date:** Monday, September 26, 2022 5:35:30 PM

Attachments: <u>image001.png</u>

The first cap bank is ready and is being prepared to be switched in this evening.

Vincent is following up with ercot ontheir study review. Seems like everyone was tied up in the LFLTF meeting today so it may be tomorrow before we get their latest feedback.

Chris Gerety 505-280-3310

From: Gerety, Christopher

**Sent:** Monday, September 26, 2022 4:11:26 PM

To: Tyler Randolph <trandolph@prioritypower.com>; Carol Haines <chaines@corescientific.com>

**Cc:** John Bick <jbick@prioritypower.com>; Roberts, Vincent <Vincent.Roberts@tnmp.com>;

Hitchcock, Nicole < Nicole. Hitchcock@tnmp.com>

Subject: RE: [External] Re: Core Updated Ramp Schedule for ERCOT - cap banks?

Nicole is out of pocket this week. I will check and let you know.

**From:** Tyler Randolph <trandolph@prioritypower.com>

Sent: Monday, September 26, 2022 4:09 PM

**To:** Gerety, Christopher < Christopher. Gerety@tnmp.com>; Carol Haines

<chaines@corescientific.com>

**Cc:** John Bick <jbick@prioritypower.com>; Roberts, Vincent <Vincent.Roberts@tnmp.com>;

Hitchcock, Nicole < Nicole. Hitchcock@tnmp.com>

Subject: Re: [External] Re: Core Updated Ramp Schedule for ERCOT - cap banks?

All, Nicole indicated Friday that cap & breaker 1 would be complete today. Did that occur? Needing an update for Core. Thanks all!

Tyler Randolph

**Priority Power Management** 

Sr. Director, Business Development | Power Consultant 8000 Fair Oaks Pkwy, STE 201 | Boerne, TX 78015

C: 214.957.7032

**From:** Gerety, Christopher < <a href="mailto:christopher.Gerety@tnmp.com">christopher.Gerety@tnmp.com</a>>

Sent: Wednesday, September 21, 2022 11:47:02 AM

**To:** Carol Haines < <a href="mailto:com">chaines@corescientific.com">com</a>; Tyler Randolph < <a href="mailto:trandolph@prioritypower.com">trandolph@prioritypower.com</a>>

**Cc:** John Bick <<u>ibick@prioritypower.com</u>>; Roberts, Vincent <<u>Vincent.Roberts@tnmp.com</u>>;

Hitchcock, Nicole < Nicole. Hitchcock@tnmp.com >

Subject: RE: [External] Re: Core Updated Ramp Schedule for ERCOT - cap banks?

## 22-CL0964-2ng0340bc 100401n1.4nt 47419-674107119/220 TESTE mend (140/249/22 212-a498: 12849 675251101t N Pg 41 of 46

### [EXTERNAL ORIGIN – do not open attachments or links until sender and content are confirmed safe]

Latest and greatest from the field is 9/30 to energize the first bank.

I need to follow up on the ERCOT review status from our submission last week.

Will let you know as soon as I have those details.

Thanks

Chris

505-280-3310

From: Carol Haines < <a href="mailto:com">chaines@corescientific.com</a>>
Sent: Wednesday, September 21, 2022 11:44 AM

**To:** Gerety, Christopher < <a href="mailto:Christopher.Gerety@tnmp.com">Christopher.Gerety@tnmp.com</a>; Tyler Randolph

<trandolph@prioritypower.com>

**Cc:** John Bick <<u>ibick@prioritypower.com</u>>; Roberts, Vincent <<u>Vincent.Roberts@tnmp.com</u>>;

Hitchcock, Nicole < Nicole. Hitchcock@tnmp.com >

Subject: RE: [External] Re: Core Updated Ramp Schedule for ERCOT - cap banks?

**Importance:** High

Hi Chris,

Just checking in to see if you can provide an update on the installation of the capacitor banks. Any update you can provide would be greatly appreciated.

Thanks,



### **CAROL HAINES**

SVP POWER & SUSTAINABILITY

**Core Scientific** 

chaines@corescientific.com

440.532.0057

**From:** Gerety, Christopher < <a href="mailto:christopher.Gerety@tnmp.com">Christopher.Gerety@tnmp.com</a>>

Sent: Thursday, September 15, 2022 5:59 PM

**To:** Tyler Randolph < <a href="mailto:trandolph@prioritypower.com">trandolph@prioritypower.com</a>>; Carol Haines < <a href="mailto:chaines@corescientific.com">chaines@corescientific.com</a>>

**Cc:** John Bick < <u>jbick@prioritypower.com</u>>; Roberts, Vincent < <u>Vincent.Roberts@tnmp.com</u>>;

Hitchcock, Nicole < Nicole. Hitchcock@tnmp.com>

**Subject:** Re: [External] Re: Core Updated Ramp Schedule for ERCOT - cap banks?

All, we have just now provided the answers to the two questions we believe will allow ercot to provide approval. I will let you know when we get their response and what it is.

## 22-CL9964-2mg0340bc 10.0440m1.4mt 47418-04107119-022h TK86e mend (120/202/22 212-a492-1257) 65x56161t N Pg 42 of 46

As	far	as 1	the	field	side,	9/3	30 is	s still	а	good	date	to	energize	the	first (	capacitor	bank

Thank you

Chris Gerety 505-280-3310

**From:** Gerety, Christopher < <a href="mailto:christopher.Gerety@tnmp.com">christopher.Gerety@tnmp.com</a>>

Sent: Wednesday, September 14, 2022 5:08:23 PM

**To:** Tyler Randolph < <a href="mailto:trandolph@prioritypower.com">trandolph@prioritypower.com</a>; Carol Haines < <a href="mailto:chaines@corescientific.com">chaines@corescientific.com</a>

**Cc:** John Bick < <u>jbick@prioritypower.com</u>>; Roberts, Vincent < <u>Vincent.Roberts@tnmp.com</u>>;

Hitchcock, Nicole < Nicole. Hitchcock@tnmp.com >

**Subject:** Re: [External] Re: Core Updated Ramp Schedule for ERCOT - cap banks?

Negative. We met with ercot this afternoon to clarify a few details and we are still analyzing based on their feedback. As soon as I have a sense of timing, I will let you know.

Chris Gerety 505-280-3310

**From:** Tyler Randolph < <u>trandolph@prioritypower.com</u>>

Sent: Wednesday, September 14, 2022 5:03:42 PM

**To:** Gerety, Christopher < <a href="mailto:Christopher.Gerety@tnmp.com">Christopher.Gerety@tnmp.com</a>; Carol Haines

<<u>chaines@corescientific.com</u>>

**Cc:** John Bick <<u>ibick@prioritypower.com</u>>; Roberts, Vincent <<u>Vincent.Roberts@tnmp.com</u>>;

Hitchcock, Nicole < Nicole. Hitchcock@tnmp.com >

**Subject:** RE: [External] Re: Core Updated Ramp Schedule for ERCOT - cap banks?

Chris,

Checking to see if this went out the door?

Thank you,

Your Trusted Energy Advisor

Tyler W. Randolph

Sr. Director, Business Development | Power Consultant



8000 Fair Oaks Pkwy, STE 201 | Boerne, TX 78015

C: 214.957.7032

## Case 22-90341 Document 1272-12 Filed in TXSB on 09/28/23 Page 310 of 790

## 22-CL9964-2ng0340bc 10444 intent 47419-0710-7119-022b TK-642-rend (140/249/22 272-a4)3c 1258 65X 51131t N Pg 43 of 46

## trandolph@prioritypower.net www.prioritypower.net

**From:** Gerety, Christopher < <a href="mailto:christopher.Gerety@tnmp.com">Christopher.Gerety@tnmp.com</a>>

Sent: Wednesday, September 14, 2022 10:39 AM

**To:** Tyler Randolph < <a href="mailto:trandolph@prioritypower.com">trandolph@prioritypower.com</a>>; Carol Haines < <a href="mailto:chaines@corescientific.com">chaines@corescientific.com</a>>

**Cc:** John Bick < <u>ibick@prioritypower.com</u>>; Roberts, Vincent < <u>Vincent.Roberts@tnmp.com</u>>;

Hitchcock, Nicole < Nicole. Hitchcock@tnmp.com >

Subject: RE: [External] Re: Core Updated Ramp Schedule for ERCOT - cap banks?

## [EXTERNAL ORIGIN – do not open attachments or links until sender and content are confirmed safe]

We were not.

The remaining issue is Ercot's reluctance to TSPs using Under Voltage Load Shedding (UVLS) for large load customers to solve voltage collapse upon contingency like we would with all other loads across the system.

Because they wont allow the use of UVLS for the time being, we are having to re-run load limits to ensure we can solve contingencies without the use of UVLS which has become tedious.

We are pushing to wrap up that analysis today and get the supporting documentation over to ERCOT so they can finalize their review.

**From:** Tyler Randolph < <a href="mailto:trandolph@prioritypower.com">trandolph@prioritypower.com</a>>

Sent: Wednesday, September 14, 2022 10:23 AM

**To:** Gerety, Christopher < <u>Christopher.Gerety@tnmp.com</u>>; Carol Haines

<<u>chaines@corescientific.com</u>>

**Cc:** John Bick < <u>ibick@prioritypower.com</u>>; Roberts, Vincent < <u>Vincent.Roberts@tnmp.com</u>>;

Hitchcock, Nicole < Nicole. Hitchcock@tnmp.com >

Subject: RE: [External] Re: Core Updated Ramp Schedule for ERCOT - cap banks?

Chris,

Were you bale to get final answers to ERCOT by COB yesterday?

Thank you,

Your Trusted Energy Advisor

Tyler W. Randolph

Sr. Director, Business Development | Power Consultant

8000 Fair Oaks Pkwy, STE 201 | Boerne, TX 78015

C: 214.957.7032

trandolph@prioritypower.net

www.prioritypower.net

**From:** Gerety, Christopher < <a href="mailto:Christopher.Gerety@tnmp.com">Christopher.Gerety@tnmp.com</a>>

**Sent:** Tuesday, September 13, 2022 3:55 PM **To:** Carol Haines < <u>chaines@corescientific.com</u>>

**Cc:** John Bick <<u>jbick@prioritypower.com</u>>; Tyler Randolph <<u>trandolph@prioritypower.com</u>>;

Roberts, Vincent < Vincent.Roberts@tnmp.com >; Hitchcock, Nicole < Nicole.Hitchcock@tnmp.com >

Subject: RE: [External] Re: Core Updated Ramp Schedule for ERCOT - cap banks?

## [EXTERNAL ORIGIN – do not open attachments or links until sender and content are confirmed safe]

As of today, we are still targeting 9/30 for the first bank. We are also pushing to get the final answers to Ercot's planning study questions back by COB today.

I will keep pushing to get information out of the field and over to you both as soon as it is sent to me.

Thanks Chris

From: Carol Haines < <a href="mailto:com/chaines@corescientific.com/">chaines@corescientific.com/</a>

Sent: Tuesday, September 13, 2022 3:52 PM

**To:** Gerety, Christopher < <a href="mailto:Christopher.Gerety@tnmp.com">Christopher.Gerety@tnmp.com</a>>

**Cc:** John Bick < <u>ibick@prioritypower.com</u>>

Subject: [External] Re: Core Updated Ramp Schedule for ERCOT - cap banks?

Is this a phishing email? - Look again!

This email is from <a href="mailto:chaines@corescientific.com">chaines@corescientific.com</a> - do you know them?

22 <b>-11.0964-2</b> n <b>0</b> 0340bc 11.041.m1eInt	<b>5419</b> 6#107 <b>119</b> (22)	<b>TESTE red (14)/29//23</b>	2Pla498: 1850	<b>EXMIN</b> IT	\
·	Pg 45 of	46			

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Chris

As a follow up to Tyler's email below I also want to check in on the status of the cap bank project. Just looking for a status update. Are you still on track for the first cap bank to be complete by 9/19?

Thanks Carol

On Sep 13, 2022, at 1:26 PM, Tyler Randolph < trandolph@prioritypower.com > wrote:

[EXTERNAL] Use caution when opening attachments or links.

Chris,

ERCOT indicated that they are waiting on TNMP to update the ramp schedule in Section 8.1 of the studies that were submitted for Core so that they can approve capacity. Can you please send them that today? If not today, when can you commit to having this over to them as it seems to be a pretty straight forward ask per Bill Belvins.

We are at the cusp of capacity approvals, and are begging for TNMP's support in getting them the info they need to finalize. Thank you in advance.

Thank you,

Your Trusted Energy Advisor

Tyler W. Randolph Sr. Director, Business Development | Power Consultant



8000 Fair Oaks Pkwy, STE 201 | Boerne, TX 78015 C: 214.957.7032 trandolph@prioritypower.net www.prioritypower.net

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#### Case 22-90341 Document 1272-12 Filed in TXSB on 09/28/23 Page 314 of 790

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=ED5A49A192414BD3B569D2DE6089BDFB-JPRATT]

**Sent:** Tue 5/24/2022 9:43:52 AM (UTC-05:00)

Subject: RE: Meeting

Our new capacity planner is finishing his major update today. I can send a schedule tonight, PST time and then we can talk it through tomorrow?

From: Patrick Holert <patrick.holert@celsius.network>

Sent: Tuesday, May 24, 2022 6:24 AM

**To:** Amir Ayalon <amir.ayalon@celsius.network> **Cc:** Jeff Pratt <ipratt@corescientific.com>

Subject: Re: Meeting

[EXTERNAL] Use caution when opening attachments or links.

Hi Jeff:

Would it be possible to have a quick chat now about deployment schedules, and then a longer meeting tomorrow at 9:30AM EST to discuss deployment and payments?

Thanks, Patrick

On Tue, May 24, 2022 at 9:22 AM Amir Ayalon < amir.ayalon@celsius.network > wrote: Works for me.

Jeff if possible 930am et or afternoon
Thank you

On Tue, 24 May 2022 at 9:19 Jeff Pratt < <u>ipratt@corescientific.com</u> > wrote: Patrick,

I was out yesterday with my son. I need to catch up. Any chance we can meet early Wednesday instead of today?

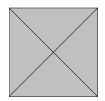
Jeff

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Amir Ayalon Celsius Mining-CEO +972-54-7470099 (Global) 1-929-6082821(US)

Inline image

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Patrick Holert, CFA, CAIA, ERP Mining | Celsius



# 22-C1964-2ng0340bc 104441-115-nt 8-118-67-107-119-622n TESTE rend (1/10/219/22) 212-a498: 1256 55x 2015-11 OP Pg 2 of 2

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**Sent:** Wed 8/10/2022 10:58:01 AM (UTC-05:00)

Subject: RE: Rig Deployment

Amir & Patrick,

Do you have time for a 30 min call with Russell and I today or tomorrow:

• 8/10 timeslots are 11:30am to 1:30pm Pacific

• 8/11 timeslots are 9:00am to 11:30 Pacific

From: amir.ayalon@celsius.network <amir.ayalon@celsius.network>

Sent: Monday, August 8, 2022 12:26 PM

**To:** Mike Levitt <<u>mlevitt@corescientific.com</u>>; Jeff Pratt <<u>jpratt@corescientific.com</u>> **Cc:** <u>amir.ayalon@celsius.network</u>; 'Patrick Holert' <<u>patrick.holert@celsius.network</u>>

Subject: Rig Deployment

## [EXTERNAL] Use caution when opening attachments or links.

#### Gents,

Can we have a quick call to update on deployment schedule for contract 10. I'm struggling to get some clarity on deployment this month and next.

#### Regards,

-----

Amir Ayalon CEO, Celsius Mining +972-54-7470099



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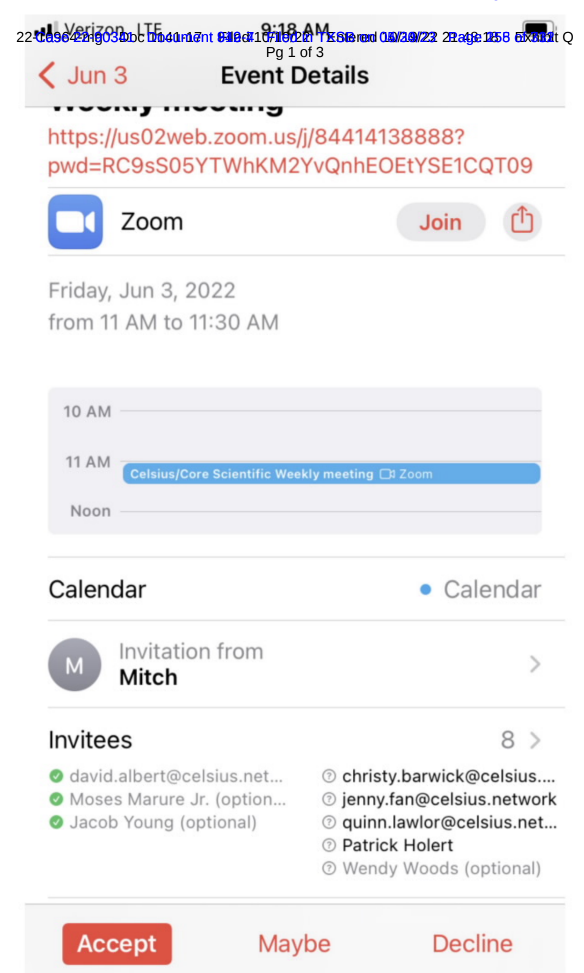
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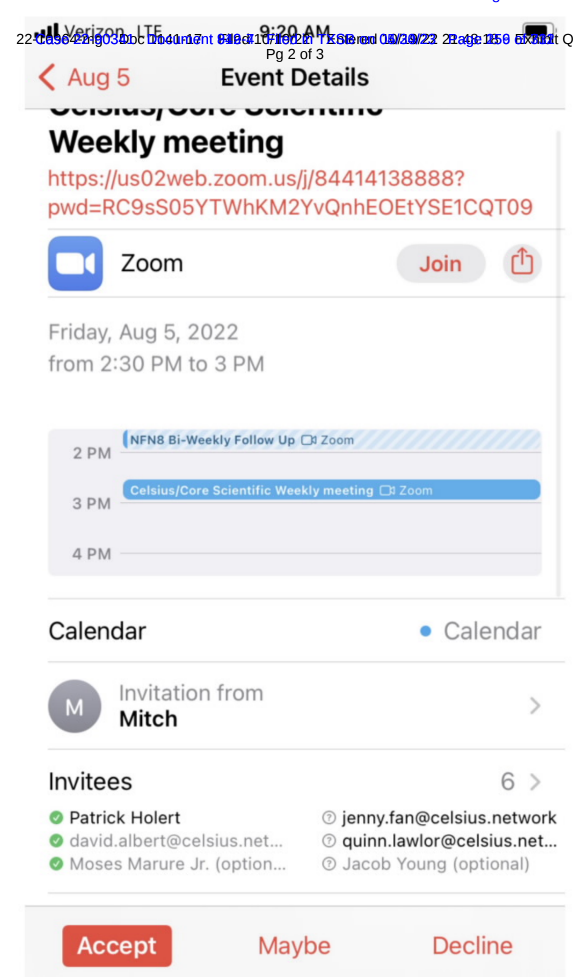
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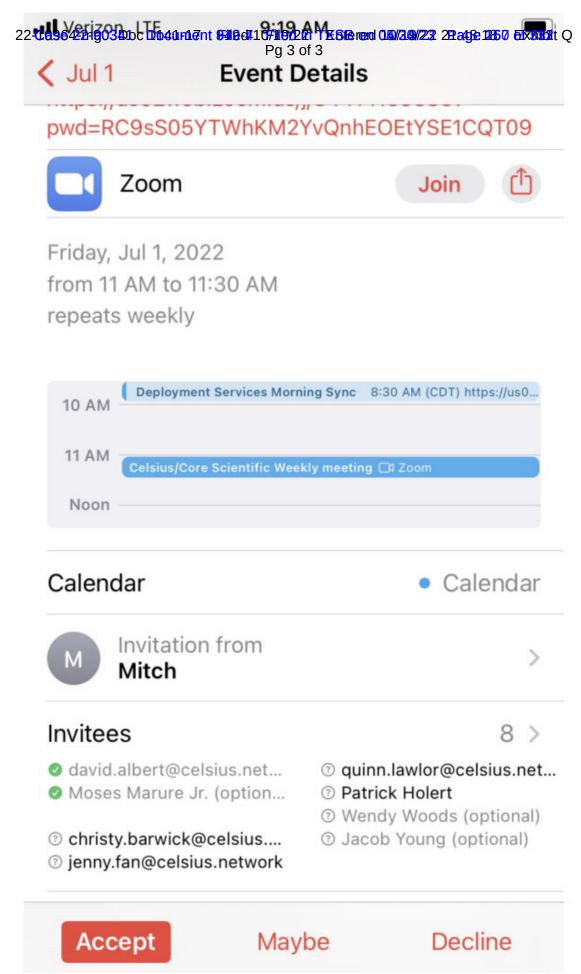
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Debtors' Exhibit No. 10 (Part 2) Page 317 of 790



Debtors' Exhibit No. 10 (Part 2) Page 318 of 790



Debtors' Exhibit No. 10 (Part 2) Page 319 of 790

## FUTURES SALES AND PURCHASE AGREEMENT

## **BETWEEN**

Bitmain Technologies Limited ("Bitmain")

**AND** 

Core Scientific, Inc. ("Purchaser")

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## 22-CL9964-2ng0340bc 10440.m1.8nt 15418-cl 10711-9/220 TESTE rend (120/2199/222 21)-a498: 1266 65x 181101t R Pg 3 of 27

This futures sale and purchase agreement (this "Agreement") is made on March 17, 2021 by and between Bitmain Technologies Limited ("Bitmain") (Company number: 2024301), with its registered office at Unit A1 of Unit A, 11th Floor, Success Commercial Building, 245-251 Hennessy Road, Hong Kong, and Core Scientific, Inc. (the "Purchaser"), with its principal place of business at 2800 Northup Way, Bellevue, WA 98004, the US.

Bitmain and the Purchaser shall hereinafter collectively be referred to as the "Parties", and individually as a "Party".

#### Whereas:

- 1. Purchaser fully understands the market risks, the price-setting principles and the market fluctuations relating to the Products sold under this Agreement.
- 2. Purchaser has purchased Products through the website of Bitmain (i.e., <a href="https://shop.bitmain.com/">https://shop.bitmain.com/</a>, similarly hereinafter) for many times, and is familiar with the purchase order processes of Bitmain's website.
- 3. Based on the above consensus, the Purchaser is willing to purchase and Bitmain is willing to supply cryptocurrency mining hardware and other equipment in accordance with the terms and conditions of this Agreement.

The Parties hereto agree as follows:

#### 1. Definitions and Interpretations

The following terms, as used herein, have the following meanings:

"Affiliate" means, with respect to any Person, any other Person directly or indirectly Controlling, Controlled by, or under common Control with such Person; "Person" means any individual, corporation, partnership, limited partnership, proprietorship, association, limited liability company, firm, trust, estate or other enterprise or entity (whether or not having separate legal personality); and "Control" means the power or authority, whether exercised or not, to direct the business, management and policies of such Person, directly or indirectly, whether through the ownership of voting securities, by contract or otherwise, provided that such power or authority shall conclusively be presumed to exist upon possession of beneficial ownership or power to direct the vote of more than fifty percent (50%) of the votes entitled to be cast at a meeting of the members or shareholders of such Person or power to control the composition of a majority of the board of directors of such Person. The terms "Controlled" and "Controlling" have meanings correlative to the foregoing.

"Applicable Law" means any treaty, law, decree, order, regulation, decision, statute, ordinance, rule, directive, code or other document that has legal force under any system of law, including, without limitation, local law, law of any other state or part thereof or international law, and which creates or purports to create any requirement or rule that may

## 22-C1964-2ng0340bc 10440.m1.8nt 8-112-6410711.9/220 TESTE rend (140/219/22 212-498:1264 65x 81101t R Pg 4 of 27

affect, restrict, prohibit or expressly allow the terms of this Agreement or any activity contemplated or carried out under this Agreement.

"Bank Account" means the bank account information of Bitmain provided in Appendix A of this Agreement.

"Force Majeure" means in respect of either Party, any event or occurrence whatsoever beyond the reasonable control of that Party, which delays, prevents or hinders that Party from performing any obligation imposed upon that Party under this Agreement, including to the extent such event or occurrence shall delay, prevent or hinder such Party from performing such obligation, war (declared or undeclared), terrorist activities, acts of sabotage, blockade, fire, lightning, acts of god, national strikes, riots, insurrections, civil commotions, quarantine restrictions, epidemics, earthquakes, landslides, avalanches, floods, hurricanes, explosions and regulatory and administrative or similar action or delays to take actions of any governmental authority.

"Insolvency Event" in the context of the Purchaser means any of the following events:

- i) a receiver, receiver and manager, judicial manager, official manager, trustee, administrator or similar official is appointed, or steps are taken for such appointment, over all or any part of the assets, equipment or undertaking of the Purchaser;
- ii) if the Purchaser stops or suspends payments to its creditors generally, is unable to or admits its inability to pay its debts as they fall due, seeks to enter into any composition or other arrangement with its creditors, is declared or becomes bankrupt or insolvent or enters into liquidation;
- a petition is presented, a proceeding is commenced, an order is made or an effective resolution is passed or any other steps are taken by any person for the liquidation, winding up, insolvency, judicial management, administration, reorganisation, reconstruction, dissolution or bankruptcy of the Purchaser, otherwise than for the purpose of a bona fide scheme of solvent amalgamation or reconstruction; or
- iv) if any event, process or circumstance analogous or having a substantially similar effect to any of the above, in any applicable jurisdiction, commences or exists.

"Intellectual Property Rights" means any and all intellectual property rights, including but not limited to those concerning inventions, patents, utility models, registered designs and models, engineering or production materials, drawings, trademarks, service marks, domain names, applications for any of the foregoing (and the rights to apply for any of the foregoing), proprietary or business sensitive information and/or technical know-how, copyright, authorship, whether registered or not, and any neighbor rights.

"Order" means the Purchaser's request to Bitmain for certain Product(s) in accordance with this Agreement.

"Product(s)" means the merchandise that Bitmain will provide to the Purchaser in accordance with this Agreement.

## 22-CL9964-2ng0340bc 10440.n1.ent 19412-ch 10711-9/220 TESterred (140/219/222 212-at/9:1262 65x 1816)t R Pg 5 of 27

"Total Purchase Price" means the aggregate amount payable by the Purchaser as set out in Appendix A of this Agreement.

"Warranty Period" means the period of time that the Product(s) are covered by the warranty granted by Bitmain or its Affiliates in accordance with Clause 6 of this Agreement.

"Warranty Start Date" means the date on which the Product(s) are delivered to the carrier.

## Interpretations:

- i) Words importing the singular include the plural and vice versa where the context so requires.
- ii) The headings in this Agreement are for convenience only and shall not be taken into consideration in the interpretation or construction of this Agreement.
- iii) References to Clauses and Appendix(es) are references to Clauses and Appendix(es) of this Agreement.
- iv) Unless specifically stated otherwise, all references to days shall mean calendar days.
- v) Any reference to a code, law, statute, statutory provision, statutory instrument, order, regulation or other instrument of similar effect shall include any re-enactment or amendment thereof for the time being in force.

## 2. Sales of Product(s)

Bitmain will provide the Product(s) set forth in Appendix A (attached hereto as part of this Agreement) to the Purchaser in accordance with provisions of Clause 2, Clause 3, Clause 4, Clause 5 and Appendix A of this Agreement, and the Purchaser shall make payment in accordance with the terms specified in this Agreement.

- 2.1. Both Parties agree that the Product(s) shall be sold in accordance with the following steps:
  - (i) The Purchaser shall place Order through Bitmain's website or through other methods accepted by Bitmain, and such Order shall constitute an irrevocable offer to purchase specific Product(s) from Bitmain.
  - (ii) After receiving the Order, Bitmain will send an order receipt confirmation email to the Purchaser. The Purchaser's Order will be valid for a period of twenty-four (24) hours after its placement, and upon expiration of such period, Bitmain will have the right to cancel the Order at its sole discretion if the Purchaser fails to pay the down payment in accordance with Appendix A of this Agreement.
  - (iii) The Purchaser shall pay the Total Purchase Price in accordance with Appendix A of this Agreement.
  - (iv) Upon receipt of the Total Purchase Price, Bitmain will provide a payment receipt to the Purchaser.
  - (v) Bitmain will send a shipping confirmation to the Purchaser after it has delivered the Product(s) to the carrier.

## 22-C1964-2ng0340bc 104401n1.8nt 87118-d410711.9d22n TK.562-rend (120/2199/222 271:a458:1266 65x53164)t R Pg 6 of 27

- 2.2. Both Parties acknowledge and agree that the order receipt confirmation and the payment receipt shall not constitute nor be construed as Bitmain's acceptance of the Purchaser's Order, but mere acknowledgement of the receipt of the Order and the Total Purchase Price.
- 2.3. Both Parties acknowledge and agree that in case of product unavailability, Bitmain shall have the right to cancel the Order after it has issued the order receipt confirmation, the payment receipt or the shipping confirmation without any penalty or liability.
- 2.4. The Purchaser acknowledges and confirms that the Order is irrevocable and cannot be cancelled by the Purchaser, and that the Product(s) ordered are neither returnable nor refundable. All sums paid by the Purchaser to Bitmain shall not be subject to any abatement, set-off, claim, counterclaim, adjustment, reduction, or defense for any reason. Down payment and payment of Total Purchase Price are not refundable, save as otherwise mutually agreed by the Parties.

#### 3. Prices and Terms of Payment

- 3.1 The Total Purchase Price (inclusive of any tax payable) shall be paid in accordance with the payment schedule set forth in Appendix B of this Agreement.
- 3.2 In the event that the Purchaser fails to fully settle the respective percentage of the Total Purchase Price before the prescribed deadlines and fails to make a written request to Bitmain no less than 5 business days prior to the prescribed deadline and obtain Bitmain's written consent, Bitmain shall be entitled to terminate this Agreement and the Purchase shall be liable for a reasonable liquidated damage (not a penalty) of 20% of the purchase price of such batch of Products. If there are any remaining balance after deducting the liquidated damage, such remaining balance shall be refunded to the Purchase free of any interest. If the Purchaser fails to pay the down payment on a timely basis and Bitmain has arranged production or procurement, Bitmain shall be entitled to request the Purchaser to be responsible for the loss related to such production or procurement.
- 3.3 The Parties understand and agree that the applicable prices of the Product(s) are inclusive of applicable bank transaction fee, but are exclusive of any and all applicable import duties, taxes and governmental charges. The Purchaser shall pay or reimburse Bitmain for all taxes levied on or assessed against the amounts payable hereunder. If any payment is subject to withholding, the Purchaser shall pay such additional amounts as necessary, to ensure that Bitmain receives the full amount it would have received had payment not been subject to such withholding.

# 22-CL9964-2ng0340bc 104401r1.8nt 87418-07107119/220 TESterrend (140/249/222 2Pla498: 12654 65x81101t R Pg 7 of 27

#### 4. Discount

- 4.1. Discount amount.
- 4.1.1. The Products under this Agreement consists of 12 batches and the discount amount of each batch shall be calculated separately.
- 4.1.2. Bitmain may provide different discounts to the Purchaser based on the actual amount of the prepayment and the payment time.

Discount Amount = Amount of prepayment \*1%\*Number of months prepaid. The amount of prepayment shall be calculated at the end of each month. The number of months prepaid shall be calculated from the month of payment without counting the month of delivery. The prepayment date shall be the date as evidenced in the remittance copy of such payment. Discount amount shall be calculated when the respective amounts have been received by Bitmain in full according to the agreed payment schedule. Different clients may have different payment schedules. No discount amount shall be calculated on the remaining amount.

- 4.1.3. If the Purchaser fails to make the payments on time, the discount applicable to such batch shall be cancelled.
- 4.2. Application of discount amount.

The discount amount shall be applied in terms of the delivery of more rated hashrate, which shall be calculated with reference to the price/T of such batch of Products.

#### 5. Shipping of Product(s)

- 5.1. Bitmain shall deliver the Products in accordance with the shipping schedule to the first carrier or the carrier designated by the Purchaser.
- 5.2. Subject to the limitations stated in Appendix A, the terms of delivery of the Product(s) shall be CIP (carriage and insurance paid to (named place of destination) according to Incoterms 2010) to the place of delivery designated by the Purchaser. Once the Product(s) have been delivered to the carrier, Bitmain shall have fulfilled its obligation to supply the Product(s) to the Purchaser, and the title and risk of loss or damage to the Product(s) shall pass to the Purchaser.

In the event of any discrepancy between this Agreement and Bitmain's cargo insurance policy regarding the insurance coverage, the then effective Bitmain cargo insurance policy shall prevail, and Bitmain shall be required to provide the then effective insurance coverage to the Purchaser.

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- 5.3. If Bitmain fails to deliver the Products after 30 days after the prescribed deadline, the Purchaser shall be entitled to cancel the Order of such batch of Products and request Bitmain to refund the price of such undelivered batch of Products together with an interest at 0.0333% per day for the period from the next day of the full payment of the price of such batch of Products to the date immediately prior to the request. In the event that the Purchaser does not cancel the Order of the undelivered batch of Products and requests Bitmain to perform its delivery obligation, Bitmain shall continue to perform its delivery obligation and compensate the Purchaser in accordance with Article 5.4 of this Agreement.
- 5.4. If Bitmain postpones the shipping schedule of the Products and the Purchaser does not cancel the Order, Bitmain shall make a compensation to the Purchaser, the amount of which shall equal to 0.0333% of the price of such undelivered batch of Products, which compensation shall be made in the form of delivery of more rated hashrate. Amount less than one unit of Product shall be credited to the balance of the Purchaser in the user system on Bitmain's official website, which shall be viewable by the Purchaser.
- 5.5. There are 12 batches of Products under this Agreement and each batch shall constitute independent legal obligations of and shall be performed separately by the Parties. The delay of a particular batch shall not constitute waiver of the payment obligation of the Purchaser in respect of other batches. The Purchaser shall not be entitled to terminate this Agreement solely on the ground of delay of delivery of a single batch of Products.
- 5.6. Logistics costs shall be borne by the Purchaser. Bitmain may collect payments on behalf of the service providers and issue service invoices.
- 5.7. Bitmain shall not be responsible for any delivery delay caused by the Purchaser or any third party, including but not limited to the carrier, the customs, and the import brokers, nor shall it be liable for damages, whether direct, indirect, incidental, consequential, or otherwise, for any failure, delay or error in delivery of any Product(s) for any reason whatsoever.
- 5.8. Bitmain shall not be responsible and the Purchaser shall be fully and exclusively responsible for any loss of Product(s), personal injury, property damage, other damage or liability caused by the Product(s) or the transportation of the Product(s) either to the Purchaser or any third party, or theft of the Product(s) during transportation from Bitmain to the Purchaser.
- 5.9. Bitmain has the right to discontinue the sale of the Product(s) and to make changes to its Product(s) at any time, without prior approval from or notice to the Purchaser.

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- 5.10. If the Product(s) is rejected and/or returned back to Bitmain because of any reason and regardless of the cause of such delivery failure, the Purchaser shall be solely and exclusively liable for and shall defend, fully indemnify and hold harmless Bitmain against any and all related expenses, fees, charges and costs incurred, arising out of or incidental to such rejection and/or return (the "Return Expense"). Furthermore, if the Purchaser would like to ask for Bitmain's assistance in redelivering such Product(s) or assist in any other manner, and if Bitmain at its sole discretion decides to provide this assistance, then in addition to the Return Expense, the Purchaser shall also pay Bitmain an administrative fee in accordance with Bitmain's then applicable internal policy.
- 5.11. If the Purchaser fails to provide Bitmain with the delivery place or the delivery place provided by the Purchaser is a false address or does not exist, any related costs occurred (including storage costs, warehousing charge and labor costs) shall be borne by the Purchaser. Bitmain may issue the Purchaser a notice of self-pick-up and ask the Purchaser to pick up the Products itself. Bitmain shall be deemed to have completed the delivery obligation under this Agreement after two (2) business days following the issue of the self-pick-up notice. After 30 days of the self-pick-up notice, the Purchaser shall be entitled to deal with the Products in any manner as it deems appropriate.

#### 6. Customs

- 6.1. Bitmain shall obtain in due time and maintain throughout the term of this Agreement (if applicable), any and all approvals, permits, authorizations, licenses and clearances for the export of the Product(s) that are required to be obtained by Bitmain or the carrier under Applicable Laws.
- 6.2. The Purchaser shall obtain in due time and maintain throughout the term of this Agreement (if applicable), any and all approvals, permits, authorizations, licenses and clearances required for the import of the Product(s) to the country of delivery as indicated in the Shipping Information, that are required to be obtained by the Purchaser or the carrier under Applicable Laws, and shall be responsible for any and all additional fees, expenses and charges in relation to the import of the Product(s).

#### 7. Warranty

7.1. The Warranty Period shall start on the Warranty Start Date and end on the 365 th day after the Warranty Start Date. During the Warranty Period, the Purchaser's sole and exclusive remedy, and Bitmain's entire liability, will be to repair or replace, at Bitmain's option, the defective part/component of the Product(s) or the defective Product(s) at no charge to the Purchaser.

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- 7.2. The Parties acknowledge and agree that the warranty provided by Bitmain as stated in the preceding paragraph does not apply to the following:
  - (i) normal wear and tear;
  - (ii) damage resulting from accident, abuse, misuse, neglect, improper handling or improper installation;
  - (iii) damage or loss of the Product(s) caused by undue physical or electrical stress, including but not limited to moisture, corrosive environments, high voltage surges, extreme temperatures, shipping, or abnormal working conditions;
  - (iv) damage or loss of the Product(s) caused by acts of nature including, but not limited to, floods, storms, fires, and earthquakes;
  - (v) damage caused by operator error, or non-compliance with instructions as set out in accompanying documentation;
  - (vi) alterations by persons other than Bitmain, associated partners or authorized service facilities;
  - (vii) Product(s), on which the original software has been replaced or modified by persons other than Bitmain, associated partners or authorized service facilities:
  - (viii) counterfeit products;
  - (ix) damage or loss of data due to interoperability with current and/or future versions of operating system, software and/or hardware;
  - (x) damage or loss of data caused by improper usage and behavior which is not recommended and/or permitted in the product documentation;
  - (xi) failure of the Product(s) caused by usage of products not supplied by Bitmain; and
  - (xii) hash boards or chips are burnt.

In case the warranty is voided, Bitmain may, at its sole discretion, provide repair service to the Purchaser, and the Purchaser shall bear all related expenses and costs.

7.3. Notwithstanding anything to the contrary herein, the Purchaser acknowledges and agrees that the Product(s) provided by Bitmain do not guarantee any cryptocurrency mining time and, Bitmain shall not be liable for any cryptocurrency mining time loss or cryptocurrency mining revenue loss that are caused by downtime of any part/component of the Product(s). Bitmain does not warrant that the Product(s) will meet the Purchaser's requirements or the Product(s) will be uninterrupted or error free. Except as provided in Clause 7.1 of this Agreement, Bitmain makes no warranties to the Purchaser with respect to the Product(s), and no warranties of any kind, whether written, oral, express, implied or statutory, including warranties of merchantability, fitness for a particular purpose or non-infringement or arising from course of dealing or usage in trade shall apply.

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7.4. In the event of any ambiguity or discrepancy between this Clause 6 of this Agreement and Bitmain's After-sales Service Policy from time to time, it is intended that the After-sales Service Policy shall prevail and the Parties shall comply with and give effect to the After-sales Service Policy.

#### 8. Representations and Warranties

The Purchaser makes the following representations and warranties to Bitmain:

- 8.1. It has the full power and authority to own its assets and carry on its businesses.
- 8.2. The obligations expressed to be assumed by it under this Agreement are legal, valid, binding and enforceable obligations.
- 8.3. It has the power to enter into, perform and deliver, and has taken all necessary action to authorize its entry into, performance and delivery of, this Agreement and the transactions contemplated by this Agreement.
- 8.4. The entry into and performance by it of, and the transactions contemplated by, this Agreement do not and will not conflict with:
  - (i) any Applicable Law;
  - (ii) its constitutional documents; or
  - (iii) any agreement or instrument binding upon it or any of its assets.
- 8.5. All authorizations required or desirable:
  - (i) to enable it lawfully to enter into, exercise its rights under and comply with its obligations under this Agreement;
  - (ii) to ensure that those obligations are legal, valid, binding and enforceable; and
  - (iii) to make this Agreement admissible in evidence in its jurisdiction of incorporation,

have been or will have been by the time, obtained or effected and are, or will be by the appropriate time, in full force and effect.

- 8.6. It is not aware of any circumstances which are likely to lead to:
  - (i) any authorization obtained or effected not remaining in full force and effect;
  - (ii) any authorization not being obtained, renewed or effected when required or desirable; or
  - (iii) any authorization being subject to a condition or requirement which it does not reasonably expect to satisfy or the compliance with which has or could reasonably be expected to have a material adverse effect.

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- 8.7. (a) It is not the target of economic sanctions administered by the Office of Foreign Assets Control of the U.S. Department of the Treasury, the U.S. Department of State, the United Nations Security Council, the European Union, Her Majesty's Treasury or Singapore ("Sanctions"), including by being listed on the Specially Designated Nationals and Blocked Persons (SDN) List maintained by OFAC or any other Sanctions list maintained by one of the foregoing governmental authorities, directly or indirectly owned or controlled by one or more SDNs or other Persons included on any other Sanctions list, or located, organized or resident in a country or territory that is the target of Sanctions, and (b) the purchase of the Product(s) will not violate any Sanctions or import and export control related laws and regulations.
- 8.8. All information supplied by the Purchaser is and shall be true and correct, and the information does not contain and will not contain any statement that is false or misleading.

# 9. Indemnification and Limitation of Liability

- 9.1. The Purchaser shall, during the term of this Agreement and at any time thereafter, indemnify and save Bitmain and/or its Affiliates harmless from and against any and all damages, suits, claims, judgments, liabilities, losses, fees, costs or expenses of any kind, including legal fees, whatsoever arising out of or incidental to the Products pursuant to this Agreement.
- 9.2. Notwithstanding anything to the contrary herein, Bitmain and its Affiliates shall under no circumstances, be liable to the Purchaser for any consequential loss, or loss of goodwill, business, anticipated profits, revenue, contract, or business opportunity arising out of or in connection with this Agreement, and the Purchaser hereby waives any claim it may at any time have against Bitmain and its Affiliates in respect of any such damages. The foregoing limitation of liability shall apply whether in an action at law, including but not limited to contract, strict liability, negligence, willful misconduct or other tortious action, or an action in equity.
- 9.3. Bitmain and its Affiliates' cumulative aggregate liability pursuant to this Agreement, whether arising from tort, breach of contract or any other cause of action shall be limited to and not exceed the amount of one hundred percent (100%) of the down payment actually received by Bitmain from the Purchaser for the Product(s).

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- 9.4. The Product(s) are not designed, manufactured or intended for use in hazardous or critical environments or in activities requiring emergency or fail-safe operation, such as the operation of nuclear facilities, aircraft navigation or communication systems or in any other applications or activities in which failure of the Product(s) may pose the risk of environmental harm or physical injury or death to humans. Bitmain specifically disclaims any express or implied warranty of fitness for any of the above described application and any such use shall be at the Purchaser's sole risk.
- 9.5. The above limitations and exclusions shall apply (1) notwithstanding failure of essential purpose of any exclusive or limited remedy; and (2) whether or not Bitmain has been advised of the possibility of such damages. This Clause allocates the risks under this Agreement and Bitmain's pricing reflects this allocation of risk and the above limitations.

#### 10. Distribution

- 10.1. This Agreement does not constitute a distributor agreement between Bitmain and the Purchaser. Therefore, the Purchaser is not an authorized distributor of Bitmain.
- 10.2. The Purchaser shall in no event claim or imply to a third party that it is an authorized distributor of Bitmain or Bitmain (Antminer) or any similar terms, or perform any act that will cause it to be construed as an authorized distributor of Bitmain or Bitmain (Antminer). As between the Purchaser and Bitmain, the Purchaser shall be exclusively and fully responsible for complying with the Applicable Laws regarding repackaging the Product(s) for the Purchaser's redistribution needs, and shall be solely liable for any and all liabilities or costs directly incurred or incidental to such redistribution.

## 11. Intellectual Property Rights

11.1. The Parties agree that the Intellectual Property Rights in any way contained in the Product(s), made, conceived or developed by Bitmain and/or its Affiliates for the Product(s) under this Agreement and/or, achieved, derived from, related to, connected with the provision of the Product(s) by Bitmain and/or acquired by Bitmain from any other person in performance of this Agreement shall be the exclusive property of Bitmain and/or its Affiliates.

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- 11.2. Notwithstanding anything to the contrary herein, all Intellectual Property Rights in the Product(s) shall remain the exclusive property of Bitmain and/or its licensors. Except for licenses explicitly identified in Bitmain's Shipping Confirmation or in this Clause 10.2, no rights or licenses are expressly granted, or implied, whether by estoppel or otherwise, in respect of any Intellectual Property Rights of Bitmain and/or its Affiliates or any Intellectual Property residing in the Product(s) provided by Bitmain to the Purchaser, including in any documentation or any data furnished by Bitmain. Bitmain grants the Purchaser a non-exclusive, non-transferrable, royalty-free and irrevocable license of Bitmain and/or its Affiliates' Intellectual Property Rights to solely use the Product(s) delivered by Bitmain to the Purchaser for their ordinary function, and subject to the Clauses set forth herein. The Purchaser shall in no event violate the Intellectual Property Rights of Bitmain and/or its licensors.
- 11.3. If applicable, payment by the Purchaser of non-recurring charges to Bitmain for any special designs, or engineering or production materials required for Bitmain's performance of Orders for customized Product(s), shall not be construed as payment for the assignment from Bitmain to the Purchaser of title to the design or special materials. Bitmain shall be the sole owner of such special designs, engineering or production materials.

#### 12. Confidentiality and Communications

12.1. All information concerning this Agreement and matters pertaining to or derived from the provision of Product(s) pursuant to this Agreement between the Parties, whether in oral or written form, or in the form of drawings, computer programs or other, as well as all data derived therefrom ("Confidential Information"), shall be deemed to be confidential and, as such, may not be divulged to any unauthorized person. The Purchaser undertakes and agrees to take all reasonable and practicable steps to ensure and protect the confidentiality of the Confidential Information which cannot be passed, sold, traded, published or disclosed to any unauthorized person.

#### 13. Term of this Agreement

- 13.1. This Agreement will be effective upon Bitmain's issuance of the shipping confirmation to the Purchaser, provided that if there is more than one shipping confirmation, this Agreement will be effective to the Products contained in each shipping confirmation upon Bitmain's issuance of the respective shipping confirmation to the Purchaser.
- 13.2. This Agreement shall remain effective up to and until the delivery of the last batch of Products.

#### 14. Contact Information

All communications in relation to this Agreement shall be made to the following contacts:

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#### **Purchaser's business contact:**

Name: Jeff Pratt

Phone: (+1) 425-241-0034

Email: jpratt@corescientific.com

### **Bitmain's business contact:**

Name: Xinran He

Phone: (+86)15636130223

Email: Xinran.he@bitmain.com

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# 15. Compliance with Laws and Regulations

- 15.1. The Purchaser undertakes that it will fully comply with all Applicable Laws in relation to export and import control and Sanctions and shall not take any action that would cause Bitmain or any of its Affiliates to be in violation of any export and import control laws or Sanctions. The Purchaser shall also be fully and exclusively liable for and shall defend, fully indemnify and hold harmless Bitmain and/or its Affiliates from and against any and all claims, demands, actions, costs or proceedings brought or instituted against Bitmain and/or its Affiliates arising out of or in connection with any breach by the Purchaser or the carrier of any Applicable Laws in relation to export and import control or Sanction.
- 15.2. The Purchaser acknowledges and agrees that the Product(s) in this Agreement are subject to the export control laws and regulations of all related countries, including but not limited to the Export Administration Regulations ("EAR") of the United States. Without limiting the foregoing, the Purchaser shall not, without receiving the proper licenses or license exceptions from all related governmental authorities, including but not limited to the U.S. Bureau of Industry and Security, distribute, redistribute, export, re-export, or transfer any Product(s) subject to this Agreement either directly or indirectly, to any national of any country identified in Country Groups D:1 or E:1 as defined in the EARs. In addition, the Product(s) under this Agreement may not be exported, re-exported, or transferred to (a) any person or entity listed on the "Entity List", "Denied Persons List" or the SDN List as such lists are maintained by the U.S. Government, or (b) an end-user engaged in activities related to weapons of mass destruction. Such activities include but are not necessarily limited to activities related to: (1) the design, development, production, or use of nuclear materials, nuclear facilities, or nuclear weapons; (2) the design, development, production, or use of missiles or support of missiles projects; and (3) the design, development, production, or use of chemical or biological weapons. The Purchaser further agrees that it will not do any of the foregoing in violation of any restriction, law, or regulation of the European Union or an individual EU member state that imposes on an exporter a burden equivalent to or greater than that imposed by the U.S. Bureau of Industry and Security.
- 15.3. The Purchaser undertakes that it will not take any action under this Agreement or use the Product(s) in a way that will be a breach of any anti-money laundering laws, any anti-corruption laws, and/or any counter-terrorist financing laws.

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15.4. The Purchaser warrants that the Product(s) have been purchased with funds that are from legitimate sources and such funds do not constitute proceeds of criminal conduct, or realizable property, or proceeds of terrorism financing or property of terrorist, within the meaning given in the Corruption, Drug Trafficking and Other Serious Crimes (Confiscation of Benefits) Act (Chapter 65A) and the Terrorism (Suppression of Financing) Act (Chapter 325), respectively. The Purchaser understands that if any Person resident in Singapore knows or suspects or has reasonable grounds for knowing or suspecting that another Person is engaged in criminal conduct or is involved with terrorism or terrorist property and the information for that knowledge or suspicion came to their attention in the course of business in the regulated sector, or other trade, profession, business or employment, the Person will be required to report such knowledge or suspicion to the Suspicious Transaction Reporting Office, Commercial Affairs Department of the Singapore Police Force. The Purchaser acknowledges that such a report shall not be treated as breach of confidence or violation of any restriction upon the disclosure of information imposed by any Applicable Law, contractually or otherwise.

## 16. Force Majeure

- 16.1. To the extent that a Party is fully or partially delayed, prevented or hindered by an event of Force Majeure from performing any obligation under this Agreement (other than an obligation to make payment), subject to the exercise of reasonable diligence by the affected Party, the failure to perform shall be excused by the occurrence of such event of Force Majeure. A Party claiming that its performance is excused by an event of Force Majeure shall, promptly after the occurrence of such event of Force Majeure, notify the other Party of the nature, date of inception and expected duration of such event of Force Majeure and the extent to which the Party expects that the event will delay, prevent or hinder the Party from performing its obligations under this Agreement. The notifying Party shall thereafter use its best effort to eliminate such event of Force Majeure and mitigate its effects.
- 16.2. The affected Party shall use reasonable diligence to remove the event of Force Majeure, and shall keep the other Party informed of all significant developments.
- 16.3. Except in the case of an event of Force Majeure, neither party may terminate this Agreement prior to its expiry date.

### 17. Entire Agreement and Amendment

This Agreement, constitutes the entire agreement of the Parties hereto and can only be amended with the written consent of both Parties or otherwise as mutually agreed by both Parties.

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#### 18. Assignment

- 18.1. Bitmain may freely assign or transfer any of its rights, benefits or obligations under this Agreement in whole or in part to its Affiliates or to any third party. The Purchaser may not assign or transfer any of its rights, benefits or obligations under this Agreement in whole or in part without Bitmain's prior written consent.
- 18.2. This Agreement shall be binding upon and enure to the benefit of each Party to this Agreement and its successors in title and permitted assigns.

#### 19. Severability

To the extent possible, if any provision of this Agreement is held to be illegal, invalid or unenforceable in whole or in part by a court, the provision shall apply with whatever deletion or modification is necessary so that such provision is legal, valid and enforceable and gives effect to the commercial intention of the Parties. The remaining provisions of this Agreement shall not be affected and shall remain in full force and effect.

#### 20. Personal Data

Depending on the nature of the Purchaser's interaction with Bitmain, some examples of personal data which Bitmain may collect from the Purchaser include the Purchaser's name and identification information, contact information such as the Purchaser's address, email address and telephone number, nationality, gender, date of birth, and financial information such as credit card numbers, debit card numbers and bank account information.

Bitmain generally does not collect the Purchaser's personal data unless (a) it is provided to Bitmain voluntarily by the Purchaser directly or via a third party who has been duly authorized by the Purchaser to disclose the Purchaser's personal data to Bitmain (the Purchaser's "authorized representative") after (i) the Purchaser (or the Purchaser's authorized representative) has been notified of the purposes for which the data is collected, and (ii) the Purchaser (or the Purchaser's authorized representative) has provided written consent to the collection and usage of the Purchaser's personal data for those purposes, or (b) collection and use of personal data without consent is permitted or required by related laws. Bitmain shall seek the Purchaser's consent before collecting any additional personal data and before using the Purchaser's personal data for a purpose which has not been notified to the Purchaser (except where permitted or authorized by law).

#### 21. Conflict with the Terms and Conditions

In the event of any ambiguity or discrepancy between the Clauses of this Agreement and the Terms and Conditions from time to time, it is intended that the Clauses of this Agreement shall prevail and the Parties shall comply with and give effect to this Agreement.

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# 22. Governing Law and Dispute Resolution

- 22.1. This Agreement shall be solely governed by and construed in accordance with the laws of Hong Kong.
- 22.2. Any dispute, controversy, difference or claim arising out of or relating to this Agreement, including the existence, validity, interpretation, performance, breach or termination hereof or any dispute regarding non-contractual obligations arising out of or relating to this Agreement shall be referred to and finally resolved by arbitration administered by the Hong Kong International Arbitration Center under the UNCITRAL Arbitration Rules in force when the notice of arbitration is submitted. The decision and awards of the arbitration shall be final and binding upon the parties hereto.

#### 23. Waiver

Failure by either Party to enforce at any time any provision of this Agreement, or to exercise any election of options provided herein shall not constitute a waiver of such provision or option, nor affect the validity of this Agreement or any part hereof, or the right of the waiving Party to thereafter enforce each and every such provision or option.

# 24. Counterparts and Electronic Signatures

This Agreement may be executed in one or more counterparts, each of which will be deemed to be an original copy of this Agreement, and all of which, when taken together, will be deemed to constitute one and the same agreement. The facsimile, email or other electronically delivered signatures of the Parties shall be deemed to constitute original signatures, and facsimile or electronic copies hereof shall be deemed to constitute duplicate originals.

#### 25. Further Assurance

Each Party undertakes to the other Party to execute or procure to be executed all such documents and to do or procure to be done all such other acts and things as may be reasonable and necessary to give all Parties the full benefit of this Agreement.

#### 26. Third Party Rights

A person who is not a Party to this Agreement has no right under the Contracts (Rights of Third Parties) Ordinance (Chapter 623 of the Laws of Hong Kong) to enforce or to enjoy the benefit of any term of this Agreement.

# 27. Liquidated Damages Not Penalty

It is expressly agreed that any liquidated damages payable under this Agreement do not constitute a penalty and that the Parties, having negotiated in good faith for such specific liquidated damages and having agreed that the amount of such liquidated damages is reasonable in light of the anticipated harm caused by the breach related thereto and the difficulties of proof of loss and inconvenience or nonfeasibility of obtaining any adequate

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remedy, are estopped from contesting the validity or enforceability of such liquidated damages.

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Signed for and on behalf of Bitmain	Bitmain Technologies Limited
	Signature Title
Signed for and on behalf of the Purchas	ser Core Scientific, Inc.
	Signature

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# APPENDIX A

#### 1. Products:

1.1. The information (including but not limited to the quantity, rated hashrate, unit price ("Unit Price"), total price for one item ("Total Price (One Item)"), total price for all the items ("Total Purchase Price") of Products to be purchased by Party B from Party A is as follows ("Products"):

# 1.1.1 Product Type

Type	Details				
Product Name	HASH Super Computing Server, S19j				
Rated hashrate / unit	~90TH/s				
Rated power / unit	~3100W				
J/T@25°C environment temperature	~34.5				
Description	➤ Bitmain undertakes that the error range of "J/T@25°C environment temperature" does not exceed 10%				
	"Rated hashrate / unit" and "rated power / unit" are for reference only and may defer from each batch or unit. BitMain makes no representation on "Rated hashrate / unit" and "rated power / unit.				
	Purchaser shall not reject the Products on the grounds that the actual parameters of the delivered Products are not in consistence with the reference indicators.				

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# 1.1.2 Price, quantity and delivery:

Batch	Product Name	Shipping Schedule	Refere nce Quanti ty	Total Rated Hashrate (T)	Pre-tax Price (US\$/T)	Unit Price (US\$)	Total Price (US\$)
1	HASH Super Computing Server	November 2021	3000	270000	45	4050	12150000
2	HASH Super Computing Server	H Super December 2021		270000	45	4050	12150000
3	HASH Super Computing Server January 2022		3000	270000	45	4050	12150000
4	HASH Super Computing Server February 2022		3000	270000	40.56	3650	10950000
5	HASH Super Computing Server	March 2022	3000	270000	40.56	3650	10950000
6	HASH Super Computing Server	April 2022	3000	270000	40.56	3650	10950000
7	HASH Super Computing Server	May 2022	3000	270000	36.11	3250	9750000
8	HASH Super Computing Server	June 2022	3000	270000	36.11	3250	9750000
9	HASH Super Computing Server	July 2022	3000	270000	36.11	3250	9750000
10	HASH Super Computing Server	August 2022	3000	270000	31.67	2850	8550000
11	HASH Super Computing Server	September 2022	3000	270000	31.67	2850	8550000

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12	HASH Super Computing	October 2022	3000	270000	31.67	2850	8550000
	Server						

1.1.3 Total price of the Products listed above:

Total Purchase Price (tax exclusive): US\$124,200,000.00

Tax: US\$0.00

Total contract price (tax inclusive): US\$124,200,000.00

- 1.2.Both Parties confirm and agree that Bitmain may adjust the total quantity based on the total hashrate provided that the total hashrate of the Product(s) actually delivered by Bitmain to the Purchaser shall not be less than the total rated hashrate agreed in Article 1.1 of this Appendix A. Bitmain makes no representation that the quantity of the actually delivered Products shall be the same as the quantity set forth in Article 1.1. of this Appendix A.
- 1.3.In the event that Bitmain publishes any new type of products with less J/T value and suspends the production of the type of the Products as agreed in this Agreement, Bitmain shall be entitled to release itself from any future obligation to deliver any subsequent Products by 10-day prior notice to the Purchaser and continue to deliver new types of Products, the total rated hashrate of which shall be no less than such subsequent Products cancelled under this Agreement and the price of which shall be adjusted in accordance with the J/T value. In the event that the Purchaser explicitly refuses to accept new types of Products, the Purchaser is entitled to request for a refund of the remaining balance of the purchase price already paid by the Purchaser together with an interest at 0.0333% per day on such balance for the period from the next day following the payment date of such balance to the date immediately prior to the date of request of refund. If the Purchaser accepts the new types of Products delivered by Bitmain, Bitmain shall be obliged to deliver such new types of Products to fulfill its obligations under this Agreement. The Purchaser may request to lower the actual total hashrate of the Products delivered but shall not request to increase the actual total hashrate to the level exceeding the total rated hashrate as set out in this Agreement. After Bitmain publishes new types of Products and if Bitmain has not suspended the production of the types of Products under this Agreement, Bitmain shall continue to delivery such agreed types of Products in accordance with this Agreement and the Purchaser shall not terminate this Agreement or refuse to accept the Products on the grounds that Bitmain has published new type(s) of Products.

# 2. Cargo insurance coverage limitations:

The cargo insurance coverage provided by Bitmain is subject to the following limitations and exceptions:

## **Exclusions:**

- loss damage or expense attributable to willful misconduct of the Assured

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- ordinary leakage, ordinary loss in weight or volume, or ordinary wear and tear of the subject-matter insured
- loss damage or expense caused by insufficiency or unsuitability of packing or preparation of the subject-matter insured (for the purpose of this Clause, "packing" shall be deemed to include stowage in a container or liftvan but only when such stowage is carried out prior to attachment of this insurance or by the Assured or their servants)
- loss damage or expense caused by inherent vice or nature of the subject-matter insured
- loss damage or expense proximately caused by delay, even though the delay be caused by a risk insured against (except expenses payable)
- loss damage or expense arising from insolvency or financial default of the owners managers charterers or operators of the vessel
- loss, damage, or expense arising from the use of any weapon of war employing atomic or nuclear fission, and/or fusion or other like reaction or radioactive force or matter.
- Loss, damage or expense arising from unseaworthiness of vessel or craft, unfitness of vessel craft conveyance container or liftvan for the safe carriage of the subject-matter insured, where the Assured or their servants are privy to such unseaworthiness or unfitness, at the time the subject-matter insured is loaded therein.
- The Underwriters waive any breach of the implied warranties of seaworthiness of the ship and fitness of the ship to carry the subject-matter insured to destination, unless the Assured or their servants are privy to such unseaworthiness or unfitness.
- Loss, damage or expense caused by (1) war, civil war, revolution, rebellion, insurrection, or civil strife arising therefrom, or any hostile act by or against a belligerent power, (2) capture, seizure, arrest, restraint or detainment (piracy excepted), and the consequences thereof or any attempt threat, (3) derelict mines, torpedoes, bombs, or other derelict weapons of war.
- Loss, damage, or expense caused by strikers, locked-out workmen, or persons taking part in labor disturbances, riots or civil commotion, resulting from strikes, lock-outs, labor disturbances, riots or civil commotions, caused by any terrorist or any person acting from a political motive.

#### 3. Bitmain's BANK ACCOUNT info:

Company Name: Bitmain Technologies Limited

Company address: FLAT/RM A1 11/F SUCCESS COMMERCIAL BUILDING 245-251

HENNESSY ROAD HK

Account No.: 1503225561 (USD)

Bank name: Signature Bank

Bank address: 565 Fifth Avenue New York NY 10017, US

Swift Code: SIGNUS33XXX

ABA CODE: 026013576 (for US local payment)

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- 4. The payment shall be arranged by the Purchaser as Appendix B.
- 5. Without prejudice to the above, the unit price and the Total Purchase Price of the Product(s) and any amount paid by the Purchaser shall be all denominated in USD. Where the Parties agree that the payments shall be made in cryptocurrencies, the exchange rate between the USD and the cryptocurrency selected shall be determined and calculated as follows: (1) in the event that the Purchaser pays for any order placed on Bitmain's official website (the "Website", http://www.bitmain.com) which is valid and has not been fully paid yet, the exchange rate between the USD and the cryptocurrency fixed in such placed Order shall apply, or (2) in any other case, the real time exchange rate between the USD and the cryptocurrency displayed on the Website upon payment shall apply. The exchange rate between the USD and the cryptocurrency shall be fixed according to this provision. In any circumstance, the Purchaser shall not ask for any refund due to the change of exchange rate.

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# APPENDIX B

Payment Percentage	Payment Date	Note	Example (Assuming this Agreement is signed on March 16.)
20%	3 days within the signing date	20% of the Total Purchase Price	20% of the Total Purchase Price shall be paid by March 19.
30%	6 months prior to the shipment	30% per month of a single batch	30% of the price for November batch shall be paid by May 30; 30% of the price for December batch shall be paid by June 30; etc.
Remaining 50%	1 month prior to the shipment	50% per month of a single batch	50% of the price for November batch shall be paid by September 30; 50% of the price for December batch shall be paid by October 30; etc.

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#### NON-FIXED PRICE

# SALES AND PURCHASE AGREEMENT

BETWEEN

Bitmain Technologies Limited ("Bitmain")

AND

Core Scientific, Inc. ("Purchaser")



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This non-fixed price sales and purchase agreement (this "Agreement") is made on April 22, 2021 by and between Bitmain Technologies Limited ("Bitmain") (Company number: 2024301), with its registered office at Unit A1 of Unit A, 11th Floor, Success Commercial Building, 245-251 Hennessy Road, Hong Kong, and Core Scientific, Inc. (the "Purchaser") (EIN: 82-3805526), with its principal place of business at 2800 Northup Way, Bellevue, WA 98004, the US.

Bitmain and the Purchaser shall hereinafter collectively be referred to as the "Parties", and individually as a "Party".

#### Whereas:

- Purchaser fully understands the market risks, the price-setting principles and the market fluctuations relating to the Products sold under this Agreement.
- Purchaser has purchased the Products through the website of Bitmain (i.e., <u>https://shop.bitmain.com/</u>, similarly hereinafter) for many times, and is familiar with the purchase order processes of Bitmain's website.
- Based on the above consensus, the Purchaser is willing to purchase and Bitmain is willing to supply cryptocurrency mining hardware and other equipment in accordance with the terms and conditions of this Agreement.

The Parties hereto agree as follows:

# 1. Definitions and Interpretations

The following terms, as used herein, have the following meanings:

"Affiliate" means, with respect to any Person, any other Person directly or indirectly Controlling, Controlled by, or under common Control with such Person; "Person" means any individual, corporation, partnership, limited partnership, proprietorship, association, limited liability company, firm, trust, estate or other enterprise or entity (whether or not having separate legal personality); and "Control" means the power or authority, whether exercised or not, to direct the business, management and policies of such Person, directly or indirectly, whether through the ownership of voting securities, by contract or otherwise, provided that such power or authority shall conclusively be presumed to exist upon possession of beneficial ownership or power to direct the vote of more than fifty percent (50%) of the votes entitled to be cast at a meeting of the members or shareholders of such Person or power to control the composition of a majority of the board of directors of such Person. The terms "Controlled" and "Controlling" have meanings correlative to the foregoing.

"Applicable Law" means any treaty, law, decree, order, regulation, decision, statute, ordinance, rule, directive, code or other document that has legal force under any system of law, including, without limitation, local law, law of any other state or part thereof or international law, and which creates or purports to create any requirement or rule that may

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affect, restrict, prohibit or expressly allow the terms of this Agreement or any activity contemplated or carried out under this Agreement.

"Bank Account" means the bank account information of Bitmain provided in Appendix A of this Agreement.

"Force Majeure" means in respect of either Party, any event or occurrence whatsoever beyond the reasonable control of that Party, which delays, prevents or hinders that Party from performing any obligation imposed upon that Party under this Agreement, including to the extent such event or occurrence shall delay, prevent or hinder such Party from performing such obligation, war (declared or undeclared), terrorist activities, acts of sabotage, blockade, fire, lightning, acts of god, national strikes, riots, insurrections, civil commotions, quarantine restrictions, epidemics, earthquakes, landslides, avalanches, floods, hurricanes, explosions and regulatory and administrative or similar action or delays to take actions of any governmental authority.

"Intellectual Property Rights" means any and all intellectual property rights, including but not limited to those concerning inventions, patents, utility models, registered designs and models, engineering or production materials, drawings, trademarks, service marks, domain names, applications for any of the foregoing (and the rights to apply for any of the foregoing), proprietary or business sensitive information and/or technical know-how, copyright, authorship, whether registered or not, and any neighbor rights.

"Order" means the Purchaser's request to Bitmain for certain Product(s) in accordance with this Agreement.

"Product(s)" means the merchandise that Bitmain will provide to the Purchaser in accordance with this Agreement.

"Total Purchase Price" means the aggregate amount payable by the Purchaser as set out in Appendix A of this Agreement.

"Warranty Period" means the period of time that the Product(s) are covered by the warranty granted by Bitmain or its Affiliates in accordance with Clause 7 of this Agreement.

"Warranty Start Date" means the date on which the Product(s) are delivered to the carrier.

# Interpretations:

- Words importing the singular include the plural and vice versa where the context so requires.
- The headings in this Agreement are for convenience only and shall not be taken into consideration in the interpretation or construction of this Agreement.
- References to Clauses and Appendix(es) are references to Clauses and Appendix(es) of this Agreement.

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- Unless specifically stated otherwise, all references to days shall mean calendar days.
- v) Any reference to a code, law, statute, statutory provision, statutory instrument, order, regulation or other instrument of similar effect shall include any re-enactment or amendment thereof for the time being in force.

#### 2. Sales of Product(s)

Bitmain will provide the Product(s) set forth in Appendix A (attached hereto as part of this Agreement) to the Purchaser in accordance with provisions of Clause 2, Clause 3, Clause 4, Clause 5 and Appendix A of this Agreement, and the Purchaser shall make payment in accordance with the terms specified in this Agreement.

- 2.1. Both Parties agree that the Product(s) shall be sold in accordance with the following steps:
  - (i) The Purchaser shall place Order through Bitmain's website or through other methods accepted by Bitmain, and such Order shall constitute an irrevocable offer to purchase specific Product(s) from Bitmain.
  - (ii) After receiving the Order, Bitmain will send an order receipt confirmation email to the Purchaser. The Purchaser's Order will be valid for a period of twenty-four (24) hours after its placement, and upon expiration of such period, Bitmain will have the right to cancel the Order at its sole discretion if the Purchaser fails to pay the down payment in accordance with Appendix A of this Agreement.
  - (iii) The Purchaser shall pay the Total Purchase Price in accordance with Appendix A of this Agreement.
  - (iv) Upon receipt of the Total Purchase Price, Bitmain will provide a payment receipt to the Purchaser.
  - (v) Bitmain will send a shipping confirmation to the Purchaser after it has delivered the Product(s) to the carrier.
- 2.2. The Purchaser acknowledges and confirms that the Order is irrevocable and cannot be cancelled by the Purchaser, and that the Product(s) ordered are neither returnable nor refundable. All sums paid by the Purchaser to Bitmain shall not be subject to any abatement, set-off, claim, counterclaim, adjustment, reduction, or defense for any reason. Down payment and payment of Total Purchase Price are not refundable, save as otherwise mutually agreed by the Parties.

#### 3. Prices and Terms of Payment

3.1 The Total Purchase Price (inclusive of any tax payable) shall be paid in accordance with the payment schedule set forth in Appendix B of this Agreement.

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- 3.2 In the event that the Purchaser fails to fully settle the respective percentage of the Total Purchase Price before the prescribed deadlines and fails to make a written request to Bitmain no less than five (5) business days prior to the prescribed deadline and obtain Bitmain's written consent, Bitmain shall be entitled to terminate this Agreement and the Purchase shall be liable for a reasonable liquidated damage (not a penalty) of 20% of the purchase price of such batch of Products. If there are any remaining balance after deducting the liquidated damage, such remaining balance shall be refunded to the Purchaser free of any interest. If the Purchaser fails to pay the down payment on a timely basis and Bitmain has arranged production or procurement, Bitmain shall be entitled to request the Purchaser to be responsible for the loss related to such production or procurement.
- 3.3 The Total Purchase Price set forth in this Agreement is merely an estimate of the price and not the actual price. The actual price will be determined [one] month before the current batch is shipped and with reference to the market circumstances, provided that the actual price shall not be higher than the estimated price.
- 3.4 Upon receipt of notification of the actual price provided by Bitmain, the Purchaser shall be entitled to three options:
  - continue to perform the Order of the current batch of the Product(s) with the original rated hashrate and pay the remaining amount at the actual price; or
  - (ii) request Bitmain to increase the rated hashrate in equivalent to the difference in price. Under this circumstance, Bitmain shall have the right to negotiate with the Purchaser for the amount of the additional rated hashrate based on its then inventory; or
  - (iii) partially or wholly cancel the Order of the current batch of Product(s). Under this circumstance, the Purchaser shall not claim any refund from Bitmain. If the Purchaser has made payments and there is remaining balance, such remaining balance shall be credited to the balance of the Purchaser and its affiliates.

Furthermore, the Purchaser shall confirm in writing the result of its exercise of the options under this Clause within two (2) days after Bitmain provides the Purchaser with the actual price, and if it is overdue and no agreement is reached between the Parties, the Purchaser shall be deemed to have voluntarily and irrevocably waived its option under this Clause and the Parties shall continue to perform the Order of the current batch of Product(s) with the original rated hashrate and the Purchaser shall pay the remaining amount at the actual price.

3.5 The Parties understand and agree that the applicable prices of the Product(s) are inclusive of applicable bank transaction fee, but are exclusive of any and all applicable import duties, taxes and governmental charges. The Purchaser shall pay or reimburse Bitmain for all taxes levied on or assessed against the amounts payable hereunder. If any payment is subject to withholding, the Purchaser shall pay such additional amounts as necessary, to ensure that Bitmain receives the full amount it would have received had payment not been subject to such withholding.

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#### 4. Product Discount

Based on the sales results and sales strategy, Bitmain is willing to offer the following discount as set forth in clause 4.1:

- 4.1. With respect of the signing of this Agreement, Bitmain offers the following discount to the Purchaser:
- 4.1.1. The Products under this Agreement consists of twelve (12) batches and the discount amount of each batch shall be calculated separately.
- 4.1.2. Bitmain may provide difference discounts to the Purchaser based on the actual amount of the prepayment and the payment time.

Discount Amount = Amount of prepayment \* 1% \* Number of months prepaid. The amount of prepayment shall be calculated at the end of each month. The number of months prepaid shall be calculated from the month of payment without counting the month of delivery. For clarification, the payment date shall be the date as evidenced in the remittance copy of such payment, and the discount term shall be calculated when the respective amounts under this Agreement have been received by Bitmain in full and without further consideration of the remaining amount. Payment schedules may be further adjusted in accordance with the actual situations.

- 4.1.3. If the Purchaser fails to make the payments on time, the discount applicable to such batch shall be cancelled.
- 4.2. No discount will be offered by Bitmain to the Purchaser.

#### 5. Shipping of Product(s)

- 5.1. Bitmain shall deliver the Products in accordance with the shipping schedule to the first carrier or the carrier designated by the Purchaser.
- 5.2. Subject to the limitations stated in Appendix A, the terms of delivery of the Product(s) shall be CIP (carriage and insurance paid to (named place of destination) according to Incoterms 2010) to the place of delivery designated by the Purchaser. Once the Product(s) have been delivered to the carrier, Bitmain shall have fulfilled its obligation to supply the Product(s) to the Purchaser, and the title and risk of loss or damage to the Product(s) shall pass to the Purchaser.
- 5.3. In the event of any discrepancy between this Agreement and Bitmain's cargo insurance policy regarding the insurance coverage, the then effective Bitmain cargo insurance policy shall prevail, and Bitmain shall be required to provide the then effective insurance coverage to the Purchaser.
- 5.4. If Bitmain fails to deliver the Products after thirty (30) days after the prescribed deadline, the Purchaser shall be entitled to cancel the Order of such batch of Products and request Bitmain to refund the price of such undelivered batch of Products

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together with an interest at 0.0333% per day for the period from the next day of each payment of the price of such batch of Products to the date immediately prior to the request. In the event that the Purchaser does not cancel the Order of the undelivered batch of Products and requests Bitmain to perform its delivery obligation, Bitmain shall continue to perform its delivery obligation and compensate the Purchaser in accordance with Clause 5.5 of this Agreement.

- 5.5. If Bitmain postpones the shipping schedule of the Products and the Purchaser does not cancel the Order, Bitmain shall make a compensation to the Purchaser on daily basis, the amount of which shall equal to 0.0333% of the price of such undelivered batch of Products, which compensation shall be made in the form of delivery of more rated hashrate. Amount less than one unit of Product shall be credited to the balance of the Purchaser in the user system on Bitmain's official website, which shall be viewable by the Purchaser.
- 5.6. There are twelve (12) batches of Products under this Agreement and each batch shall constitute independent legal obligations of and shall be performed separately by the Parties. The delay of a particular batch shall not constitute waiver of the payment obligation of the Purchaser in respect of other batches. The Purchaser shall not be entitled to terminate this Agreement solely on the ground of delay of delivery of a single batch of Products.
- 5.7. The purchaser shall choose the following shipping method:
  - ■Shipping by Bitmain via Fedex/DHL/UPS/other logistics company; □Self-pick

Note: Logistics costs shall be borne by the Purchaser. Bitmain may collect payments on behalf of the services providers and issue services invoices if the Purchaser requests Bitmain to send the Products.

- 5.8. Bitmain shall not be responsible for any delivery delay caused by the Purchaser or any third party, including but not limited to the carrier, the customs, and the import brokers, nor shall it be liable for damages, whether direct, indirect, incidental, consequential, or otherwise, for any failure, delay or error in delivery of any Product(s) for any reason whatsoever.
- 5.9. Bitmain shall not be responsible and the Purchaser shall be fully and exclusively responsible for any loss of Product(s), personal injury, property damage, other damage or liability caused by the Product(s) or the transportation of the Product(s) either to the Purchaser or any third party, or theft of the Product(s) during transportation from Bitmain to the Purchaser.
- 5.10. Bitmain has the right to discontinue the sale of the Product(s) and to make changes to its Product(s) at any time, without prior approval from or notice to the Purchaser.
- 5.11. If the Product(s) is rejected and/or returned back to Bitmain because of any reason and regardless of the cause of such delivery failure, the Purchaser shall be solely and

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exclusively liable for and shall defend, fully indemnify and hold harmless Bitmain against any and all related expenses, fees, charges and costs incurred, arising out of or incidental to such rejection and/or return (the "Return Expense"). Furthermore, if the Purchaser would like to ask for Bitmain's assistance in redelivering such Product(s) or assist in any other manner, and if Bitmain at its sole discretion decides to provide this assistance, then in addition to the Return Expense, the Purchaser shall also pay Bitmain an administrative fee in accordance with Bitmain's then applicable internal policy.

- 5.12. If the Purchaser fails to provide Bitmain with the delivery place or the delivery place provided by the Purchaser is a false address or does not exist, or the Purchaser reject to accept the Products, any related costs occurred (including storage costs, warehousing charge and labor costs) shall be borne by the Purchaser. Bitmain may issue the Purchaser a notice of self-pick-up and ask the Purchaser to pick up the Products itself. Bitmain shall be deemed to have completed the delivery obligation under this Agreement after two (2) business days following the issue of the self-pick-up notice. After 30 days of the self-pick-up notice, the Purchaser shall be entitled to deal with the Products in any manner as it deems appropriate.
- 5.13. The Purchaser shall inspect the Products within 2 days (the "Acceptance Time") after receiving the Products (the date of signature on the carrier's delivery voucher shall be the date of receipt), if the Purchaser does not raise any written objection within the agreed Acceptance Time, the Products delivered by Bitmain shall be deemed to be in full compliance with the provisions of this Agreement.

#### 6. Customs

- 6.1. Bitmain shall obtain in due time and maintain throughout the term of this Agreement (if applicable), any and all approvals, permits, authorizations, licenses and clearances for the export of the Product(s) that are required to be obtained by Bitmain or the carrier under Applicable Laws.
- 6.2. The Purchaser shall obtain in due time and maintain throughout the term of this Agreement (if applicable), any and all approvals, permits, authorizations, licenses and clearances required for the import of the Product(s) to the country of delivery as indicated in the shipping information, that are required to be obtained by the Purchaser or the carrier under Applicable Laws, and shall be responsible for any and all additional fees, expenses and charges in relation to the import of the Product(s).

#### 7. Warranty

7.1. The Warranty Period shall start on the Warranty Start Date and end on the 365<sup>th</sup> day after the Warranty Start Date. During the Warranty Period, the Purchaser's sole and exclusive remedy, and Bitmain's entire liability, will be to repair or replace, at Bitmain's option, the defective part/component of the Product(s) or the defective Product(s) at no charge to the Purchaser. If the Purchaser requires Bitmain to provide any warranty services, the Purchaser shall create a maintenance order on Bitmain's

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website during the Warranty Period (the time of creation of the maintenance order shall be determined by the display time of such order on Bitmain's website) and send the Product to the place designated by Bitmain within the time limit required by Bitmain. Otherwise, Bitmain shall be entitled to refuse to provide the warranty service.

- 7.2. The Parties acknowledge and agree that the warranty provided by Bitmain as stated in the preceding paragraph does not apply to the following:
  - (i) normal wear and tear;
  - damage resulting from accident, abuse, misuse, neglect, improper handling or improper installation;
  - damage or loss of the Product(s) caused by undue physical or electrical stress, including but not limited to moisture, corrosive environments, high voltage surges, extreme temperatures, shipping, or abnormal working conditions;
  - (iv) damage or loss of the Product(s) caused by acts of nature including, but not limited to, floods, storms, fires, and earthquakes;
  - damage caused by operator error, or non-compliance with instructions as set out in accompanying documentation;
  - (vi) alterations by persons other than Bitmain, associated partners or authorized service facilities;
  - (vii) Product(s), on which the original software has been replaced or modified by persons other than Bitmain, associated partners or authorized service facilities;
  - (viii) counterfeit products;
  - damage or loss of data due to interoperability with current and/or future versions of operating system, software and/or hardware;
  - damage or loss of data caused by improper usage and behavior which is not recommended and/or permitted in the product documentation;
  - failure of the Product(s) caused by usage of products not supplied by Bitmain; and
  - (xii) hash boards or chips are burnt.

In case the warranty is voided, Bitmain may, at its sole discretion, provide repair service to the Purchaser, and the Purchaser shall bear all related expenses and costs.

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- 7.3. Notwithstanding anything to the contrary herein, the Purchaser acknowledges and agrees that the Product(s) provided by Bitmain do not guarantee any cryptocurrency mining time and, Bitmain shall not be liable for any cryptocurrency mining time loss or cryptocurrency mining revenue loss that are caused by downtime of any part/component of the Product(s). Bitmain does not warrant that the Product(s) will meet the Purchaser's requirements or the Product(s) will be uninterrupted or error free. Except as provided in Clause 7.1 of this Agreement, Bitmain makes no warranties to the Purchaser with respect to the Product(s), and no warranties of any kind, whether written, oral, express, implied or statutory, including warranties of merchantability, fitness for a particular purpose or non-infringement or arising from course of dealing or usage in trade shall apply.
- 7.4. In the event of any ambiguity or discrepancy between this Clause 7 of this Agreement and Bitmain's After-sales Service Policy from time to time, it is intended that the After-sales Service Policy shall prevail and the Parties shall comply with and give effect to the After-sales Service Policy. Please refer to the website of Bitmain for detailed terms of warranty and after-sales maintenance. Bitmain has no obligation to notify the Purchaser of the update or modification of such terms.
- 7.5. During the warranty period, if the hardware product needs to be repaired or replaced, the Purchaser shall bear the logistics costs of shipping the Product to the address designated by Bitmain, and Bitmain shall bear the logistics costs of shipping back the repaired or replaced Product to the address designated by the Purchaser. The Purchaser shall bear all and any additional costs incurred due to incorrect or incomplete delivery information provided by the Purchaser and all and any risks of loss or damage to the Product, or the parts or components of the Products during the transportation period (including the transportation period when the product is sent to Bitmain and returned by Bitmain to the Purchaser).

# 8. Representations and Warranties

The Purchaser makes the following representations and warranties to Bitmain:

- 8.1. It has the full power and authority to own its assets and carry on its businesses.
- 8.2. The obligations expressed to be assumed by it under this Agreement are legal, valid, binding and enforceable obligations.
- 8.3. It has the power to enter into, perform and deliver, and has taken all necessary action to authorize its entry into, performance and delivery of, this Agreement and the transactions contemplated by this Agreement.
- 8.4. The entry into and performance by it of, and the transactions contemplated by, this Agreement do not and will not conflict with:
  - (i) any Applicable Law;

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- (ii) its constitutional documents; or
- (iii) any agreement or instrument binding upon it or any of its assets.
- 8.5. All authorizations required or desirable:
  - to enable it lawfully to enter into, exercise its rights under and comply with its obligations under this Agreement;
  - (ii) to ensure that those obligations are legal, valid, binding and enforceable; and
  - (iii) to make this Agreement admissible in evidence in its jurisdiction of incorporation,

have been or will have been by the time, obtained or effected and are, or will be by the appropriate time, in full force and effect.

- 8.6. It is not aware of any circumstances which are likely to lead to:
  - (i) any authorization obtained or effected not remaining in full force and effect;
  - (ii) any authorization not being obtained, renewed or effected when required or desirable; or
  - (iii) any authorization being subject to a condition or requirement which it does not reasonably expect to satisfy or the compliance with which has or could reasonably be expected to have a material adverse effect.
- 8.7. (a) It is not the target of economic sanctions administered by the Office of Foreign Assets Control of the U.S. Department of the Treasury, the U.S. Department of State, the United Nations Security Council, the European Union, Her Majesty's Treasury or Singapore ("Sanctions"), including by being listed on the Specially Designated Nationals and Blocked Persons (SDN) List maintained by OFAC or any other Sanctions list maintained by one of the foregoing governmental authorities, directly or indirectly owned or controlled by one or more SDNs or other Persons included on any other Sanctions list, or located, organized or resident in a country or territory that is the target of Sanctions, and (b) the purchase of the Product(s) will not violate any Sanctions or import and export control related laws and regulations.
- 8.8. All information supplied by the Purchaser is and shall be true and correct, and the information does not contain and will not contain any statement that is false or misleading.
- 9. Indemnification and Limitation of Liability
- 9.1. The Purchaser shall, during the term of this Agreement and at any time thereafter, indemnify and save Bitmain and/or its Affiliates harmless from and against any and all damages, suits, claims, judgments, liabilities, losses, fees, costs or expenses of

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- any kind, including legal fees, whatsoever arising out of or incidental to the Products pursuant to this Agreement.
- 9.2. Notwithstanding anything to the contrary herein, Bitmain and its Affiliates shall under no circumstances, be liable to the Purchaser for any consequential loss, or loss of goodwill, business, anticipated profits, revenue, contract, or business opportunity arising out of or in connection with this Agreement, and the Purchaser hereby waives any claim it may at any time have against Bitmain and its Affiliates in respect of any such damages. The foregoing limitation of liability shall apply whether in an action at law, including but not limited to contract, strict liability, negligence, willful misconduct or other tortious action, or an action in equity.
- 9.3. Bitmain and its Affiliates' cumulative aggregate liability pursuant to this Agreement, whether arising from tort, breach of contract or any other cause of action shall be limited to and not exceed the amount of one hundred percent (100%) of the down payment actually received by Bitmain from the Purchaser for the Product(s).
- 9.4. The Product(s) are not designed, manufactured or intended for use in hazardous or critical environments or in activities requiring emergency or fail-safe operation, such as the operation of nuclear facilities, aircraft navigation or communication systems or in any other applications or activities in which failure of the Product(s) may pose the risk of environmental harm or physical injury or death to humans. Bitmain specifically disclaims any express or implied warranty of fitness for any of the above described application and any such use shall be at the Purchaser's sole risk.
- 9.5. The above limitations and exclusions shall apply (1) notwithstanding failure of essential purpose of any exclusive or limited remedy; and (2) whether or not Bitmain has been advised of the possibility of such damages. This Clause allocates the risks under this Agreement and Bitmain's pricing reflects this allocation of risk and the above limitations.

#### 10. Distribution

- 10.1. This Agreement does not constitute a distributor agreement between Bitmain and the Purchaser. Therefore, the Purchaser is not an authorized distributor of Bitmain.
- 10.2. The Purchaser shall in no event claim or imply to a third party that it is an authorized distributor of Bitmain or Bitmain (Antminer) or any similar terms, or perform any act that will cause it to be construed as an authorized distributor of Bitmain or Bitmain (Antminer). As between the Purchaser and Bitmain, the Purchaser shall be exclusively and fully responsible for complying with the Applicable Laws regarding repackaging the Product(s) for the Purchaser's redistribution needs, and shall be solely liable for any and all liabilities or costs directly incurred or incidental to such redistribution.

### 11. Intellectual Property Rights

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- 11.1. The Parties agree that the Intellectual Property Rights in any way contained in the Product(s), made, conceived or developed by Bitmain and/or its Affiliates for the Product(s) under this Agreement and/or, achieved, derived from, related to, connected with the provision of the Product(s) by Bitmain and/or acquired by Bitmain from any other person in performance of this Agreement shall be the exclusive property of Bitmain and/or its Affiliates.
- 11.2. Notwithstanding anything to the contrary herein, all Intellectual Property Rights in the Product(s) shall remain the exclusive property of Bitmain and/or its licensors. Except for licenses explicitly identified in Bitmain's Shipping Confirmation or in this Clause 11.2, no rights or licenses are expressly granted, or implied, whether by estoppel or otherwise, in respect of any Intellectual Property Rights of Bitmain and/or its Affiliates or any Intellectual Property residing in the Product(s) provided by Bitmain to the Purchaser, including in any documentation or any data furnished by Bitmain. Bitmain grants the Purchaser a non-exclusive, non-transferrable, royalty-free and irrevocable license of Bitmain and/or its Affiliates' Intellectual Property Rights to solely use the Product(s) delivered by Bitmain to the Purchaser for their ordinary function, and subject to the Clauses set forth herein. The Purchaser shall in no event violate the Intellectual Property Rights of Bitmain and/or its licensors.
- 11.3. If applicable, payment by the Purchaser of non-recurring charges to Bitmain for any special designs, or engineering or production materials required for Bitmain's performance of Orders for customized Product(s), shall not be construed as payment for the assignment from Bitmain to the Purchaser of title to the design or special materials. Bitmain shall be the sole owner of such special designs, engineering or production materials.

## 12. Confidentiality and Communications

12.1. All information concerning this Agreement and matters pertaining to or derived from the provision of Product(s) pursuant to this Agreement between the Parties, whether in oral or written form, or in the form of drawings, computer programs or other, as well as all data derived therefrom ("Confidential Information"), shall be deemed to be confidential and, as such, may not be divulged to any unauthorized person. The Purchaser undertakes and agrees to take all reasonable and practicable steps to ensure and protect the confidentiality of the Confidential Information which cannot be passed, sold, traded, published or disclosed to any unauthorized person.

### 13. Term of this Agreement

- 13.1. This Agreement will be effective upon Bitmain's issuance of the shipping confirmation to the Purchaser, provided that if there is more than one shipping confirmation, this Agreement will be effective to the Products contained in each shipping confirmation upon Bitmain's issuance of the respective shipping confirmation to the Purchaser.
- 13.2. This Agreement shall remain effective up to and until the delivery of the last batch

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of Products.

#### 14. Contact Information

All communications in relation to this Agreement shall be made to the following contacts:

Purchaser's business contact:

Name: Jeff Pratt

Phone: (+1)4252410034

Email: jpratt@corescientific.com

Bitmain's business contact:

Name: Xinran He

Phone: (+86)15636130223

Email: Xinran.he@bitmain.com

#### 15. Compliance with Laws and Regulations

- 15.1. The Purchaser undertakes that it will fully comply with all Applicable Laws in relation to export and import control and Sanctions and shall not take any action that would cause Bitmain or any of its Affiliates to be in violation of any export and import control laws or Sanctions. The Purchaser shall also be fully and exclusively liable for and shall defend, fully indemnify and hold harmless Bitmain and/or its Affiliates from and against any and all claims, demands, actions, costs or proceedings brought or instituted against Bitmain and/or its Affiliates arising out of or in connection with any breach by the Purchaser or the carrier of any Applicable Laws in relation to export and import control or Sanction.
- 15.2. The Purchaser acknowledges and agrees that the Product(s) in this Agreement are subject to the export control laws and regulations of all related countries, including but not limited to the Export Administration Regulations ("EAR") of the United States. Without limiting the foregoing, the Purchaser shall not, without receiving the proper licenses or license exceptions from all related governmental authorities, including but not limited to the U.S. Bureau of Industry and Security, distribute, redistribute, export, re-export, or transfer any Product(s) subject to this Agreement either directly or indirectly, to any national of any country identified in Country Groups D:1 or E:1 as defined in the EARs. In addition, the Product(s) under this Agreement may not be exported, re-exported, or transferred to (a) any person or entity for military purposes; (b) any person or entity listed on the "Entity List", "Denied Persons List" or the SDN List as such lists are maintained by the U.S. Government, or (c) an end-user engaged in activities related to weapons of mass

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destruction. Such activities include but are not necessarily limited to activities related to: (1) the design, development, production, or use of nuclear materials, nuclear facilities, or nuclear weapons; (2) the design, development, production, or use of missiles or support of missiles projects; and (3) the design, development, production, or use of chemical or biological weapons. The Purchaser further agrees that it will not do any of the foregoing in violation of any restriction, law, or regulation of the European Union or an individual EU member state that imposes on an exporter a burden equivalent to or greater than that imposed by the U.S. Bureau of Industry and Security.

- 15.3. The Purchaser undertakes that it will not take any action under this Agreement or use the Product(s) in a way that will be a breach of any anti-money laundering laws, any anti-corruption laws, and/or any counter-terrorist financing laws.
- 15.4. The Purchaser warrants that the Product(s) have been purchased with funds that are from legitimate sources and such funds do not constitute proceeds of criminal conduct, or realizable property, or proceeds of terrorism financing or property of terrorist, within the meaning given in the Corruption, Drug Trafficking and Other Serious Crimes (Confiscation of Benefits) Act (Chapter 65A) and the Terrorism (Suppression of Financing) Act (Chapter 325), respectively. If Bitmain receives, including but not limited to investigation, evidence collection, restriction and other measures, from any competent organizations or institutions, the Purchaser shall immediately cooperate with Bitmain and such competent organizations or institutions in the investigation process, and Bitmain may request the Purchaser to provide necessary security if so required. The Purchaser understands that if any Person resident in Singapore knows or suspects or has reasonable grounds for knowing or suspecting that another Person is engaged in criminal conduct or is involved with terrorism or terrorist property and the information for that knowledge or suspicion came to their attention in the course of business in the regulated sector, or other trade, profession, business or employment, the Person will be required to report such knowledge or suspicion to the Suspicious Transaction Reporting Office, Commercial Affairs Department of the Singapore Police Force. The Purchaser acknowledges that such a report shall not be treated as breach of confidence or violation of any restriction upon the disclosure of information imposed by any Applicable Law, contractually or otherwise.

#### 16. Force Majeure

16.1. To the extent that a Party is fully or partially delayed, prevented or hindered by an event of Force Majeure from performing any obligation under this Agreement (other than an obligation to make payment), subject to the exercise of reasonable diligence by the affected Party, the failure to perform shall be excused by the occurrence of such event of Force Majeure. A Party claiming that its performance is excused by an event of Force Majeure shall, promptly after the occurrence of such event of Force Majeure, notify the other Party of the nature, date of inception and expected duration of such event of Force Majeure and the extent to which the Party expects that the

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- event will delay, prevent or hinder the Party from performing its obligations under this Agreement. The notifying Party shall thereafter use its best effort to eliminate such event of Force Majeure and mitigate its effects.
- 16.2. The affected Party shall use reasonable diligence to remove the event of Force Majeure, and shall keep the other Party informed of all significant developments.
- 16.3. Except in the case of an event of Force Majeure, neither party may terminate this Agreement prior to its expiry date.

### 17. Entire Agreement and Amendment

This Agreement, constitutes the entire agreement of the Parties hereto and can only be amended with the written consent of both Parties or otherwise as mutually agreed by both Parties.

### 18. Assignment

- 18.1. Bitmain may freely assign or transfer any of its rights, benefits or obligations under this Agreement in whole or in part to its Affiliates or to any third party. The Purchaser may not assign or transfer any of its rights, benefits or obligations under this Agreement in whole or in part without Bitmain's prior written consent.
- 18.2. This Agreement shall be binding upon and enure to the benefit of each Party to this Agreement and its successors in title and permitted assigns.

### 19. Severability

To the extent possible, if any provision of this Agreement is held to be illegal, invalid or unenforceable in whole or in part by a court, the provision shall apply with whatever deletion or modification is necessary so that such provision is legal, valid and enforceable and gives effect to the commercial intention of the Parties. The remaining provisions of this Agreement shall not be affected and shall remain in full force and effect.

### 20. Personal Data

Depending on the nature of the Purchaser's interaction with Bitmain, some examples of personal data which Bitmain may collect from the Purchaser include the Purchaser's name and identification information, contact information such as the Purchaser's address, email address and telephone number, nationality, gender, date of birth, and financial information such as credit card numbers, debit card numbers and bank account information.

Bitmain generally does not collect the Purchaser's personal data unless (a) it is provided to Bitmain voluntarily by the Purchaser directly or via a third party who has been duly authorized by the Purchaser to disclose the Purchaser's personal data to Bitmain (the Purchaser's "authorized representative") after (i) the Purchaser (or the Purchaser's authorized representative) has been notified of the purposes for which the data is collected,

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and (ii) the Purchaser (or the Purchaser's authorized representative) has provided written consent to the collection and usage of the Purchaser's personal data for those purposes, or (b) collection and use of personal data without consent is permitted or required by related laws. Bitmain shall seek the Purchaser's consent before collecting any additional personal data and before using the Purchaser's personal data for a purpose which has not been notified to the Purchaser (except where permitted or authorized by law).

### 21. Conflict with the Terms and Conditions

In the event of any ambiguity or discrepancy between the Clauses of this Agreement and the Terms and Conditions from time to time, it is intended that the Clauses of this Agreement shall prevail and the Parties shall comply with and give effect to this Agreement.

#### 22. Governing Law and Dispute Resolution

- 22.1. This Agreement shall be solely governed by and construed in accordance with the laws of Hong Kong.
- 22.2. Any dispute, controversy, difference or claim arising out of or relating to this Agreement, including the existence, validity, interpretation, performance, breach or termination hereof or any dispute regarding non-contractual obligations arising out of or relating to this Agreement shall be referred to and finally resolved by arbitration administered by the Hong Kong International Arbitration Center under the UNCITRAL Arbitration Rules in force when the notice of arbitration is submitted. The decision and awards of the arbitration shall be final and binding upon the parties hereto.

#### 23. Waiver

Failure by either Party to enforce at any time any provision of this Agreement, or to exercise any election of options provided herein shall not constitute a waiver of such provision or option, nor affect the validity of this Agreement or any part hereof, or the right of the waiving Party to thereafter enforce each and every such provision or option.

#### 24. Counterparts and Electronic Signatures

This Agreement may be executed in one or more counterparts, each of which will be deemed to be an original copy of this Agreement, and all of which, when taken together, will be deemed to constitute one and the same agreement. The facsimile, email or other electronically delivered signatures of the Parties shall be deemed to constitute original signatures, and facsimile or electronic copies hereof shall be deemed to constitute duplicate originals.

#### 25. Further Assurance

Each Party undertakes to the other Party to execute or procure to be executed all such documents and to do or procure to be done all such other acts and things as may be

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reasonable and necessary to give all Parties the full benefit of this Agreement.

### 26. Third Party Rights

A person who is not a Party to this Agreement has no right under the Contracts (Rights of Third Parties) Ordinance (Chapter 623 of the Laws of Hong Kong) to enforce or to enjoy the benefit of any term of this Agreement.

### 27. Liquidated Damages Not Penalty

It is expressly agreed that any liquidated damages payable under this Agreement do not constitute a penalty and that the Parties, having negotiated in good faith for such specific liquidated damages and having agreed that the amount of such liquidated damages is reasonable in light of the anticipated harm caused by the breach related thereto and the difficulties of proof of loss and inconvenience or nonfeasibility of obtaining any adequate remedy, are estopped from contesting the validity or enforceability of such liquidated damages.

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Signed for and on behalf of Bitmain

n Technologies Limited

Signature Title

Signed for and on behalf of the Purchaser

Core Scientific, Inc.

Signature

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### APPENDIX A

#### 1. Products:

1.1.The information (including but not limited to the quantity, rated hashrate, estimated unit price ("Unit Price"), estimated total price("Total Price (One Item)"), total price for all the items ("Total Purchase Price") of Products to be purchased by Party B from Party A is as follows ("Products"):

## 1.1.1 Product Type

Түрө	Detaills
Product Name	HASH Super Computing Server, S19j Pro
Rated hashrate / unit	~100TH/s
Rated power / unit	~2950W
J/T@25°C environment temperature	~29.5
	<ol> <li>Bitmain undertakes that the error range of "J/T@25°C environment temperature" does not exceed 10%.</li> </ol>
Description	<ol> <li>"Rated hashrate / unit" and "rated power / unit" are for reference only and may defer from each batch or unit. Bitmain makes no representation on "Rated hashrate / unit" and "rated power / unit.</li> </ol>
	<ol> <li>Purchaser shall not reject the Products on the grounds that the actual parameters of the delivered Products are not in consistence with the reference indicators.</li> </ol>

1.1.2 The estimated delivery schedule, reference quantity, total rated hashrate, unit price and total price are as follows:

Batch	Product Name	Shipping Schedule	Refer ence Quant ity	Total Rated Hashrate (T)	Estimated Price (US\$/T)	Estimated Unit Price (US\$)	Estimated Total Price (US\$)
1	HASH Super Computing Server, S19j Pro	August 2021	1250	125000	83.77	8377	10471250

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Batch	Product Name	Shipping Schedule	Refer ence Quant ity	Total Rated Hashrate (T)	Estimated Price (USS/T)	Estimated Unit Price (US\$)	Estimated Total Price (US\$)
2	HASH Super Computing Server, S19j Pro	September 2021	1250	125000	83.77	8377	10471250
3	HASH Super Computing Server, S19j Pro	October 2021	1250	125000	83.77	8377	10471250
4	HASH Super Computing Server, S19j Pro	November 2021	1250	125000	77.01	7701	9626250
5	HASH Super Computing Server, S19j Pro	December 2021	1250	125000	77.01	7701	9626250
6	HASH Super Computing Server, S19j Pro	January 2022	1250	125000	77.01	7701	9626250
7	HASH Super Computing Server, S19j Pro	February 2022	1250	125000	64.85	6485	8106250
8	HASH Super Computing Server, S19j Pro	March 2022	1250	125000	64.85	6485	8106250

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Batch	Product Name	Shipping Schedule	Refer ence Quant ity	Total Rated Hashrate (T)	Estimated Price (US\$/T)	Estimated Unit Price (US\$)	Estimated Total Price (USS)
9	HASH Super Computing Server, S19j Pro	April 2022	1250	125000	64.85	6485	8106250
10	HASH Super Computing Server, S19j Pro	May 2022	1250	125000	58.10	5810	7262500
11	HASH Super Computing Server, S19j Pro	June 2022	1250	125000	58.10	5810	7262500
12	HASH Super Computing Server, S19j Pro	July 2022	1250	125000	58.10	5810	7262500

1.1.3 Total price of the Products listed above:

Total Purchase Price (tax exclusive): US\$106,398,750.00

Tax: US\$0.00

Total Purchase Price (tax inclusive): US\$106,398,750.00

- 1.2.Both Parties confirm and agree that Bitmain may adjust the total quantity based on the total hashrate provided that the total hashrate of the Product(s) actually delivered by Bitmain to the Purchaser shall not be less than the total rated hashrate agreed in Article 1.1 of this Appendix A. Bitmain makes no representation that the quantity of the actually delivered Products shall be the same as the quantity set forth in Article 1.1. of this Appendix A.
- 1.3.In the event that Bitmain publishes any new type of products with less J/T value and

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suspends the production of the type of the Products as agreed in this Agreement, Bitmain shall be entitled to release itself from any future obligation to deliver any subsequent Products by 10-day prior notice to the Purchaser and continue to deliver new types of Products, the total rated hashrate of which shall be no less than such subsequent Products cancelled under this Agreement and the price of which shall be adjusted in accordance with the J/T value. In the event that the Purchaser explicitly refuses to accept new types of Products, the Purchaser is entitled to request for a refund of the remaining balance of the purchase price already paid by the Purchaser together with an interest at 0.0333% per day on such balance for the period from the next day following the payment date of such balance to the date immediately prior to the date of request of refund. If the Purchaser accepts the new types of Products delivered by Bitmain, Bitmain shall be obliged to deliver such new types of Products to fulfill its obligations under this Agreement. The Purchaser may request to lower the actual total hashrate of the Products delivered but shall not request to increase the actual total hashrate to the level exceeding the total rated hashrate as set out in this Agreement. After Bitmain publishes new types of Products and if Bitmain has not suspended the production of the types of Products under this Agreement, Bitmain shall continue to delivery such agreed types of Products in accordance with this Agreement and the Purchaser shall not terminate this Agreement or refuse to accept the Products on the grounds that Bitmain has published new type(s) of Products.

### 2. Cargo insurance coverage limitations:

The cargo insurance coverage provided by Bitmain is subject to the following limitations and exceptions:

## **Exclusions:**

- loss damage or expense attributable to willful misconduct of the Assured
- ordinary leakage, ordinary loss in weight or volume, or ordinary wear and tear of the subject-matter insured
- loss damage or expense caused by insufficiency or unsuitability of packing or
  preparation of the subject-matter insured (for the purpose of this Clause, "packing"
  shall be deemed to include stowage in a container or liftvan but only when such
  stowage is carried out prior to attachment of this insurance or by the Assured or their
  servants)
- loss damage or expense caused by inherent vice or nature of the subject-matter insured
- loss damage or expense proximately caused by delay, even though the delay be caused by a risk insured against (except expenses payable)
- loss damage or expense arising from insolvency or financial default of the owners managers charterers or operators of the vessel
- loss, damage, or expense arising from the use of any weapon of war employing atomic or nuclear fission, and/or fusion or other like reaction or radioactive force or matter.
- Loss, damage or expense arising from unseaworthiness of vessel or craft, unfitness

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of vessel craft conveyance container or liftvan for the safe carriage of the subjectmatter insured, where the Assured or their servants are privy to such unseaworthiness or unfitness, at the time the subject-matter insured is loaded therein.

 The Underwriters waive any breach of the implied warranties of seaworthiness of the ship and fitness of the ship to carry the subject-matter insured to destination, unless the Assured or their servants are privy to such unseaworthiness or unfitness.

Loss, damage or expense caused by (1) war, civil war, revolution, rebellion, insurrection, or civil strife arising therefrom, or any hostile act by or against a belligerent power, (2) capture, seizure, arrest, restraint or detainment (piracy excepted), and the consequences thereof or any attempt threat, (3) derelict mines, torpedoes, bombs, or other derelict weapons of war.

Loss, damage, or expense caused by strikers, locked-out workmen, or persons taking
part in labor disturbances, riots or civil commotion, resulting from strikes, lock-outs,
labor disturbances, riots or civil commotions, caused by any terrorist or any person

acting from a political motive.

#### 3. Bitmain's BANK ACCOUNT info:

Company Name: Bitmain Technologies Limited

Company address: FLAT/RM A1 11/F SUCCESS COMMERCIAL BUILDING 245-251 HENNESSY ROAD HK

Account No.: 1503225561

Bank name: Signature Bank

Bank address: 565 Fifth Avenue New York NY 10017, US

Swift Code: SIGNUS33XXX

ABA CODE: 026013576 (for US local payment)

- 4. The payment shall be arranged by the Purchaser as Appendix B.
- 5. At any time prior to the delivery, Bitmain is entitled to, by written notice, request the Purchaser to enter into a separate purchase agreement and Bitmain and the Purchaser, if so requested, shall cooperate with Bitmain to enter into such purchase agreement and shall pay the outstanding price for the Products in accordance with the terms and conditions of this Agreement, failing which Bitmain is entitled to request the Purchaser to continue to perform its obligations under this Agreement.
- The Purchaser shall pay 25% of the Total Purchase Price as down payment to Bitmain by April 23 2021, with the remaining being settled in accordance with the payment schedule set forth in this Agreement.
- Without prejudice to the above, the unit price and the Total Purchase Price of the 25/27

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Product(s) and any amount paid by the Purchaser shall be all denominated in USD. Where the Parties agree that the payments shall be made in cryptocurrencies, the exchange rate between the USD and the cryptocurrency selected shall be determined and calculated as follows: (1) in the event that the Purchaser pays for any order placed on Bitmain's official website (the "Website", http://www.bitmain.com) which is valid and has not been fully paid yet, the exchange rate between the USD and the cryptocurrency fixed in such placed Order shall apply, or (2) in any other case, the real time exchange rate between the USD and the cryptocurrency displayed on the Website upon payment shall apply. The exchange rate between the USD and the cryptocurrency shall be fixed according to this provision. In any circumstance, the Purchaser shall not ask for any refund due to the change of exchange rate.

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## APPENDIX B

Payment Percentage	Payment Date	Note	Beinple(Assuming this Agreement Bolgarilon April (204)
At least 25%	by April 23 2021	25% of the Total Purchase Price	25% of the Total Purchase Price shall be paid by April 23 2021
At least 35%	six (6) months prior to the shipment	35% per month of a single batch	35% of the price for August/September/October/Nove mber batch shall be paid by May 30 2021; 35% of the price for December batch shall be paid by June 30 2021; 35% of the price for January batch shall be paid by July 30 2021; etc.
The remaining 40%	one (1) month prior to the shipment	40% per month of a single batch	40% of the price for August batch shall be paid by June 30 2021; 40% of the price for September batch shall be paid by July 30 2021; 40% of the price for October batch shall be paid by August 30 2021; etc.

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## NON-FIXED PRICE

## SALES AND PURCHASE AGREEMENT

BETWEEN

Bitmain Technologies Limited ("Bitmain")

AND

Core Scientific, Inc. ("Purchaser")



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This non-fixed price sales and purchase agreement (this "Agreement") is made on April 22, 2021 by and between Bitmain Technologies Limited ("Bitmain") (Company number: 2024301), with its registered office at Unit A1 of Unit A, 11th Floor, Success Commercial Building, 245-251 Hennessy Road, Hong Kong, and Core Scientific, Inc. (the "Purchaser") (EIN: 82-3805526), with its principal place of business at 2800 Northup Way, Bellevue, WA 98004, the US.

Bitmain and the Purchaser shall hereinafter collectively be referred to as the "Parties", and individually as a "Party".

#### Whereas:

- Purchaser fully understands the market risks, the price-setting principles and the market fluctuations relating to the Products sold under this Agreement.
- Purchaser has purchased the Products through the website of Bitmain (i.e., <u>https://shop.bitmain.com/</u>, similarly hereinafter) for many times, and is familiar with the purchase order processes of Bitmain's website.
- Based on the above consensus, the Purchaser is willing to purchase and Bitmain is willing to supply cryptocurrency mining hardware and other equipment in accordance with the terms and conditions of this Agreement.

The Parties hereto agree as follows:

## 1. Definitions and Interpretations

The following terms, as used herein, have the following meanings:

"Affiliate" means, with respect to any Person, any other Person directly or indirectly Controlling, Controlled by, or under common Control with such Person; "Person" means any individual, corporation, partnership, limited partnership, proprietorship, association, limited liability company, firm, trust, estate or other enterprise or entity (whether or not having separate legal personality); and "Control" means the power or authority, whether exercised or not, to direct the business, management and policies of such Person, directly or indirectly, whether through the ownership of voting securities, by contract or otherwise, provided that such power or authority shall conclusively be presumed to exist upon possession of beneficial ownership or power to direct the vote of more than fifty percent (50%) of the votes entitled to be cast at a meeting of the members or shareholders of such Person or power to control the composition of a majority of the board of directors of such Person. The terms "Controlled" and "Controlling" have meanings correlative to the foregoing.

"Applicable Law" means any treaty, law, decree, order, regulation, decision, statute, ordinance, rule, directive, code or other document that has legal force under any system of law, including, without limitation, local law, law of any other state or part thereof or international law, and which creates or purports to create any requirement or rule that may

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affect, restrict, prohibit or expressly allow the terms of this Agreement or any activity contemplated or carried out under this Agreement.

"Bank Account" means the bank account information of Bitmain provided in Appendix A of this Agreement.

"Force Majeure" means in respect of either Party, any event or occurrence whatsoever beyond the reasonable control of that Party, which delays, prevents or hinders that Party from performing any obligation imposed upon that Party under this Agreement, including to the extent such event or occurrence shall delay, prevent or hinder such Party from performing such obligation, war (declared or undeclared), terrorist activities, acts of sabotage, blockade, fire, lightning, acts of god, national strikes, riots, insurrections, civil commotions, quarantine restrictions, epidemics, earthquakes, landslides, avalanches, floods, hurricanes, explosions and regulatory and administrative or similar action or delays to take actions of any governmental authority.

"Intellectual Property Rights" means any and all intellectual property rights, including but not limited to those concerning inventions, patents, utility models, registered designs and models, engineering or production materials, drawings, trademarks, service marks, domain names, applications for any of the foregoing (and the rights to apply for any of the foregoing), proprietary or business sensitive information and/or technical know-how, copyright, authorship, whether registered or not, and any neighbor rights.

"Order" means the Purchaser's request to Bitmain for certain Product(s) in accordance with this Agreement.

"Product(s)" means the merchandise that Bitmain will provide to the Purchaser in accordance with this Agreement.

"Total Purchase Price" means the aggregate amount payable by the Purchaser as set out in Appendix A of this Agreement.

"Warranty Period" means the period of time that the Product(s) are covered by the warranty granted by Bitmain or its Affiliates in accordance with Clause 7 of this Agreement.

"Warranty Start Date" means the date on which the Product(s) are delivered to the carrier.

## Interpretations:

- Words importing the singular include the plural and vice versa where the context sorequires.
- The headings in this Agreement are for convenience only and shall not be taken into consideration in the interpretation or construction of this Agreement.
- References to Clauses and Appendix(es) are references to Clauses and Appendix(es) of this Agreement.

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- Unless specifically stated otherwise, all references to days shall mean calendar days.
- v) Any reference to a code, law, statute, statutory provision, statutory instrument, order, regulation or other instrument of similar effect shall include any re-enactment or amendment thereof for the time being in force.

### 2. Sales of Product(s)

Bitmain will provide the Product(s) set forth in Appendix A (attached hereto as part of this Agreement) to the Purchaser in accordance with provisions of Clause 2, Clause 3, Clause 4, Clause 5 and Appendix A of this Agreement, and the Purchaser shall make payment in accordance with the terms specified in this Agreement.

- 2.1. Both Parties agree that the Product(s) shall be sold in accordance with the following steps:
  - (i) The Purchaser shall place Order through Bitmain's website or through other methods accepted by Bitmain, and such Order shall constitute an irrevocable offer to purchase specific Product(s) from Bitmain.
  - (ii) After receiving the Order, Bitmain will send an order receipt confirmation email to the Purchaser. The Purchaser's Order will be valid for a period of twenty-four (24) hours after its placement, and upon expiration of such period, Bitmain will have the right to cancel the Order at its sole discretion if the Purchaser fails to pay the down payment in accordance with Appendix A of this Agreement.
  - (iii) The Purchaser shall pay the Total Purchase Price in accordance with Appendix A of this Agreement.
  - (iv) Upon receipt of the Total Purchase Price, Bitmain will provide a payment receipt to the Purchaser.
  - (v) Bitmain will send a shipping confirmation to the Purchaser after it has delivered the Product(s) to the carrier.
- 2.2. The Purchaser acknowledges and confirms that the Order is irrevocable and cannot be cancelled by the Purchaser, and that the Product(s) ordered are neither returnable nor refundable. All sums paid by the Purchaser to Bitmain shall not be subject to any abatement, set-off, claim, counterclaim, adjustment, reduction, or defense for any reason. Down payment and payment of Total Purchase Price are not refundable, save as otherwise mutually agreed by the Parties.

## 3. Prices and Terms of Payment

3.1 The Total Purchase Price (inclusive of any tax payable) shall be paid in accordance with the payment schedule set forth in Appendix B of this Agreement.

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- 3.2 In the event that the Purchaser fails to fully settle the respective percentage of the Total Purchase Price before the prescribed deadlines and fails to make a written request to Bitmain no less than five (5) business days prior to the prescribed deadline and obtain Bitmain's written consent, Bitmain shall be entitled to terminate this Agreement and the Purchase shall be liable for a reasonable liquidated damage (not a penalty) of 20% of the purchase price of such batch of Products. If there are any remaining balance after deducting the liquidated damage, such remaining balance shall be refunded to the Purchaser free of any interest. If the Purchaser fails to pay the down payment on a timely basis and Bitmain has arranged production or procurement, Bitmain shall be entitled to request the Purchaser to be responsible for the loss related to such production or procurement.
- 3.3 The Total Purchase Price set forth in this Agreement is merely an estimate of the price and not the actual price. The actual price will be determined [one] month before the current batch is shipped and with reference to the market circumstances, provided that the actual price shall not be higher than the estimated price.
- 3.4 Upon receipt of notification of the actual price provided by Bitmain, the Purchaser shall be entitled to three options:
  - continue to perform the Order of the current batch of the Product(s) with the original rated hashrate and pay the remaining amount at the actual price; or
  - (ii) request Bitmain to increase the rated hashrate in equivalent to the difference in price. Under this circumstance, Bitmain shall have the right to negotiate with the Purchaser for the amount of the additional rated hashrate based on its then inventory; or
  - (iii) partially or wholly cancel the Order of the current batch of Product(s). Under this circumstance, the Purchaser shall not claim any refund from Bitmain. If the Purchaser has made payments and there is remaining balance, such remaining balance shall be credited to the balance of the Purchaser and its affiliates.

Furthermore, the Purchaser shall confirm in writing the result of its exercise of the options under this Clause within two (2) days after Bitmain provides the Purchaser with the actual price, and if it is overdue and no agreement is reached between the Parties, the Purchaser shall be deemed to have voluntarily and irrevocably waived its option under this Clause and the Parties shall continue to perform the Order of the current batch of Product(s) with the original rated hashrate and the Purchaser shall pay the remaining amount at the actual price.

3.5 The Parties understand and agree that the applicable prices of the Product(s) are inclusive of applicable bank transaction fee, but are exclusive of any and all applicable import duties, taxes and governmental charges. The Purchaser shall pay or reimburse Bitmain for all taxes levied on or assessed against the amounts payable hereunder. If any payment is subject to withholding, the Purchaser shall pay such additional amounts as necessary, to ensure that Bitmain receives the full amount it would have received had payment not been subject to such withholding.

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#### 4. Product Discount

Based on the sales results and sales strategy, Bitmain is willing to offer the following discount as set forth in clause 4.1:

- 4.1. With respect of the signing of this Agreement, Bitmain offers the following discount to the Purchaser:
- 4.1.1. The Products under this Agreement consists of twelve (12) batches and the discount amount of each batch shall be calculated separately.
- 4.1.2. Bitmain may provide difference discounts to the Purchaser based on the actual amount of the prepayment and the payment time.

Discount Amount = Amount of prepayment \* 1% \* Number of months prepaid. The amount of prepayment shall be calculated at the end of each month. The number of months prepaid shall be calculated from the month of payment without counting the month of delivery. For clarification, the payment date shall be the date as evidenced in the remittance copy of such payment, and the discount term shall be calculated when the respective amounts under this Agreement have been received by Bitmain in full and without further consideration of the remaining amount. Payment schedules may be further adjusted in accordance with the actual situations.

- 4.1.3. If the Purchaser fails to make the payments on time, the discount applicable to such batch shall be cancelled.
- 4.2. No discount will be offered by Bitmain to the Purchaser.

## 5. Shipping of Product(s)

- 5.1. Bitmain shall deliver the Products in accordance with the shipping schedule to the first carrier or the carrier designated by the Purchaser.
- 5.2. Subject to the limitations stated in Appendix A, the terms of delivery of the Product(s) shall be CIP (carriage and insurance paid to (named place of destination) according to Incoterms 2010) to the place of delivery designated by the Purchaser. Once the Product(s) have been delivered to the carrier, Bitmain shall have fulfilled its obligation to supply the Product(s) to the Purchaser, and the title and risk of loss or damage to the Product(s) shall pass to the Purchaser.
- 5.3. In the event of any discrepancy between this Agreement and Bitmain's cargo insurance policy regarding the insurance coverage, the then effective Bitmain cargo insurance policy shall prevail, and Bitmain shall be required to provide the then effective insurance coverage to the Purchaser.
- 5.4. If Bitmain fails to deliver the Products after thirty (30) days after the prescribed deadline, the Purchaser shall be entitled to cancel the Order of such batch of Products and request Bitmain to refund the price of such undelivered batch of Products

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together with an interest at 0.0333% per day for the period from the next day of each payment of the price of such batch of Products to the date immediately prior to the request. In the event that the Purchaser does not cancel the Order of the undelivered batch of Products and requests Bitmain to perform its delivery obligation, Bitmain shall continue to perform its delivery obligation and compensate the Purchaser in accordance with Clause 5.5 of this Agreement.

- 5.5. If Bitmain postpones the shipping schedule of the Products and the Purchaser does not cancel the Order, Bitmain shall make a compensation to the Purchaser on daily basis, the amount of which shall equal to 0.0333% of the price of such undelivered batch of Products, which compensation shall be made in the form of delivery of more rated hashrate. Amount less than one unit of Product shall be credited to the balance of the Purchaser in the user system on Bitmain's official website, which shall be viewable by the Purchaser.
- 5.6. There are twelve (12) batches of Products under this Agreement and each batch shall constitute independent legal obligations of and shall be performed separately by the Parties. The delay of a particular batch shall not constitute waiver of the payment obligation of the Purchaser in respect of other batches. The Purchaser shall not be entitled to terminate this Agreement solely on the ground of delay of delivery of a single batch of Products.
- 5.7. The purchaser shall choose the following shipping method:
  - ■Shipping by Bitmain via Fedex/DHL/UPS/other logistics company; □Self-pick

Note: Logistics costs shall be borne by the Purchaser. Bitmain may collect payments on behalf of the services providers and issue services invoices if the Purchaser requests Bitmain to send the Products.

- 5.8. Bitmain shall not be responsible for any delivery delay caused by the Purchaser or any third party, including but not limited to the carrier, the customs, and the import brokers, nor shall it be liable for damages, whether direct, indirect, incidental, consequential, or otherwise, for any failure, delay or error in delivery of any Product(s) for any reason whatsoever.
- 5.9. Bitmain shall not be responsible and the Purchaser shall be fully and exclusively responsible for any loss of Product(s), personal injury, property damage, other damage or liability caused by the Product(s) or the transportation of the Product(s) either to the Purchaser or any third party, or theft of the Product(s) during transportation from Bitmain to the Purchaser.
- 5.10. Bitmain has the right to discontinue the sale of the Product(s) and to make changes to its Product(s) at any time, without prior approval from or notice to the Purchaser.
- 5.11. If the Product(s) is rejected and/or returned back to Bitmain because of any reason and regardless of the cause of such delivery failure, the Purchaser shall be solely and

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exclusively liable for and shall defend, fully indemnify and hold harmless Bitmain against any and all related expenses, fees, charges and costs incurred, arising out of or incidental to such rejection and/or return (the "Return Expense"). Furthermore, if the Purchaser would like to ask for Bitmain's assistance in redelivering such Product(s) or assist in any other manner, and if Bitmain at its sole discretion decides to provide this assistance, then in addition to the Return Expense, the Purchaser shall also pay Bitmain an administrative fee in accordance with Bitmain's then applicable internal policy.

- 5.12. If the Purchaser fails to provide Bitmain with the delivery place or the delivery place provided by the Purchaser is a false address or does not exist, or the Purchaser reject to accept the Products, any related costs occurred (including storage costs, warehousing charge and labor costs) shall be borne by the Purchaser. Bitmain may issue the Purchaser a notice of self-pick-up and ask the Purchaser to pick up the Products itself. Bitmain shall be deemed to have completed the delivery obligation under this Agreement after two (2) business days following the issue of the self-pick-up notice. After 30 days of the self-pick-up notice, the Purchaser shall be entitled to deal with the Products in any manner as it deems appropriate.
- 5.13. The Purchaser shall inspect the Products within 2 days (the "Acceptance Time") after receiving the Products (the date of signature on the carrier's delivery voucher shall be the date of receipt), if the Purchaser does not raise any written objection within the agreed Acceptance Time, the Products delivered by Bitmain shall be deemed to be in full compliance with the provisions of this Agreement.

### 6. Customs

- 6.1. Bitmain shall obtain in due time and maintain throughout the term of this Agreement (if applicable), any and all approvals, permits, authorizations, licenses and clearances for the export of the Product(s) that are required to be obtained by Bitmain or the carrier under Applicable Laws.
- 6.2. The Purchaser shall obtain in due time and maintain throughout the term of this Agreement (if applicable), any and all approvals, permits, authorizations, licenses and clearances required for the import of the Product(s) to the country of delivery as indicated in the shipping information, that are required to be obtained by the Purchaser or the carrier under Applicable Laws, and shall be responsible for any and all additional fees, expenses and charges in relation to the import of the Product(s).

### 7. Warranty

7.1. The Warranty Period shall start on the Warranty Start Date and end on the 365th day after the Warranty Start Date. During the Warranty Period, the Purchaser's sole and exclusive remedy, and Bitmain's entire liability, will be to repair or replace, at Bitmain's option, the defective part/component of the Product(s) or the defective Product(s) at no charge to the Purchaser. If the Purchaser requires Bitmain to provide any warranty services, the Purchaser shall create a maintenance order on Bitmain's

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website during the Warranty Period (the time of creation of the maintenance order shall be determined by the display time of such order on Bitmain's website) and send the Product to the place designated by Bitmain within the time limit required by Bitmain. Otherwise, Bitmain shall be entitled to refuse to provide the warranty service.

- 7.2. The Parties acknowledge and agree that the warranty provided by Bitmain as stated in the preceding paragraph does not apply to the following:
  - (i) normal wear and tear;
  - damage resulting from accident, abuse, misuse, neglect, improper handling or improper installation;
  - (iii) damage or loss of the Product(s) caused by undue physical or electrical stress, including but not limited to moisture, corrosive environments, high voltage surges, extreme temperatures, shipping, or abnormal working conditions;
  - (iv) damage or loss of the Product(s) caused by acts of nature including, but not limited to, floods, storms, fires, and earthquakes;
  - damage caused by operator error, or non-compliance with instructions as set out in accompanying documentation;
  - (vi) alterations by persons other than Bitmain, associated partners or authorized service facilities;
  - (vii) Product(s), on which the original software has been replaced or modified by persons other than Bitmain, associated partners or authorized service facilities;
  - (viii) counterfeit products;
  - damage or loss of data due to interoperability with current and/or future versions of operating system, software and/or hardware;
  - damage or loss of data caused by improper usage and behavior which is not recommended and/or permitted in the product documentation;
  - failure of the Product(s) caused by usage of products not supplied by Bitmain; and
  - (xii) hash boards or chips are burnt.

In case the warranty is voided, Bitmain may, at its sole discretion, provide repair service to the Purchaser, and the Purchaser shall bear all related expenses and costs.

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- 7.3. Notwithstanding anything to the contrary herein, the Purchaser acknowledges and agrees that the Product(s) provided by Bitmain do not guarantee any cryptocurrency mining time and, Bitmain shall not be liable for any cryptocurrency mining time loss or cryptocurrency mining revenue loss that are caused by downtime of any part/component of the Product(s). Bitmain does not warrant that the Product(s) will meet the Purchaser's requirements or the Product(s) will be uninterrupted or error free. Except as provided in Clause 7.1 of this Agreement, Bitmain makes no warranties to the Purchaser with respect to the Product(s), and no warranties of any kind, whether written, oral, express, implied or statutory, including warranties of merchantability, fitness for a particular purpose or non-infringement or arising from course of dealing or usage in trade shall apply.
- 7.4. In the event of any ambiguity or discrepancy between this Clause 7 of this Agreement and Bitmain's After-sales Service Policy from time to time, it is intended that the After-sales Service Policy shall prevail and the Parties shall comply with and give effect to the After-sales Service Policy. Please refer to the website of Bitmain for detailed terms of warranty and after-sales maintenance. Bitmain has no obligation to notify the Purchaser of the update or modification of such terms.
- 7.5. During the warranty period, if the hardware product needs to be repaired or replaced, the Purchaser shall bear the logistics costs of shipping the Product to the address designated by Bitmain, and Bitmain shall bear the logistics costs of shipping back the repaired or replaced Product to the address designated by the Purchaser. The Purchaser shall bear all and any additional costs incurred due to incorrect or incomplete delivery information provided by the Purchaser and all and any risks of loss or damage to the Product, or the parts or components of the Products during the transportation period (including the transportation period when the product is sent to Bitmain and returned by Bitmain to the Purchaser).

## 8. Representations and Warranties

The Purchaser makes the following representations and warranties to Bitmain:

- 8.1. It has the full power and authority to own its assets and carry on its businesses.
- The obligations expressed to be assumed by it under this Agreement are legal, valid, binding and enforceable obligations.
- 8.3. It has the power to enter into, perform and deliver, and has taken all necessary action to authorize its entry into, performance and delivery of, this Agreement and the transactions contemplated by this Agreement.
- 8.4. The entry into and performance by it of, and the transactions contemplated by, this Agreement do not and will not conflict with:
  - (i) any Applicable Law;

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- (ii) its constitutional documents; or
- (iii) any agreement or instrument binding upon it or any of its assets.
- 8.5. All authorizations required or desirable:
  - to enable it lawfully to enter into, exercise its rights under and comply with its obligations under this Agreement;
  - (ii) to ensure that those obligations are legal, valid, binding and enforceable; and
  - (iii) to make this Agreement admissible in evidence in its jurisdiction of incorporation,

have been or will have been by the time, obtained or effected and are, or will be by the appropriate time, in full force and effect.

- 8.6. It is not aware of any circumstances which are likely to lead to:
  - (i) any authorization obtained or effected not remaining in full force and effect;
  - (ii) any authorization not being obtained, renewed or effected when required or desirable; or
  - (iii) any authorization being subject to a condition or requirement which it does not reasonably expect to satisfy or the compliance with which has or could reasonably be expected to have a material adverse effect.
- 8.7. (a) It is not the target of economic sanctions administered by the Office of Foreign Assets Control of the U.S. Department of the Treasury, the U.S. Department of State, the United Nations Security Council, the European Union, Her Majesty's Treasury or Singapore ("Sanctions"), including by being listed on the Specially Designated Nationals and Blocked Persons (SDN) List maintained by OFAC or any other Sanctions list maintained by one of the foregoing governmental authorities, directly or indirectly owned or controlled by one or more SDNs or other Persons included on any other Sanctions list, or located, organized or resident in a country or territory that is the target of Sanctions, and (b) the purchase of the Product(s) will not violate any Sanctions or import and export control related laws and regulations.
- 8.8. All information supplied by the Purchaser is and shall be true and correct, and the information does not contain and will not contain any statement that is false or misleading.
- 9. Indemnification and Limitation of Liability
- 9.1. The Purchaser shall, during the term of this Agreement and at any time thereafter, indemnify and save Bitmain and/or its Affiliates harmless from and against any and all damages, suits, claims, judgments, liabilities, losses, fees, costs or expenses of

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- any kind, including legal fees, whatsoever arising out of or incidental to the Products pursuant to this Agreement.
- 9.2. Notwithstanding anything to the contrary herein, Bitmain and its Affiliates shall under no circumstances, be liable to the Purchaser for any consequential loss, or loss of goodwill, business, anticipated profits, revenue, contract, or business opportunity arising out of or in connection with this Agreement, and the Purchaser hereby waives any claim it may at any time have against Bitmain and its Affiliates in respect of any such damages. The foregoing limitation of liability shall apply whether in an action at law, including but not limited to contract, strict liability, negligence, willful misconduct or other tortious action, or an action in equity.
- 9.3. Bitmain and its Affiliates' cumulative aggregate liability pursuant to this Agreement, whether arising from tort, breach of contract or any other cause of action shall be limited to and not exceed the amount of one hundred percent (100%) of the down payment actually received by Bitmain from the Purchaser for the Product(s).
- 9.4. The Product(s) are not designed, manufactured or intended for use in hazardous or critical environments or in activities requiring emergency or fail-safe operation, such as the operation of nuclear facilities, aircraft navigation or communication systems or in any other applications or activities in which failure of the Product(s) may pose the risk of environmental harm or physical injury or death to humans. Bitmain specifically disclaims any express or implied warranty of fitness for any of the above described application and any such use shall be at the Purchaser's sole risk.
- 9.5. The above limitations and exclusions shall apply (1) notwithstanding failure of essential purpose of any exclusive or limited remedy; and (2) whether or not Bitmain has been advised of the possibility of such damages. This Clause allocates the risks under this Agreement and Bitmain's pricing reflects this allocation of risk and the above limitations.

### 10. Distribution

- 10.1. This Agreement does not constitute a distributor agreement between Bitmain and the Purchaser. Therefore, the Purchaser is not an authorized distributor of Bitmain.
- 10.2. The Purchaser shall in no event claim or imply to a third party that it is an authorized distributor of Bitmain or Bitmain (Antminer) or any similar terms, or perform any act that will cause it to be construed as an authorized distributor of Bitmain or Bitmain (Antminer). As between the Purchaser and Bitmain, the Purchaser shall be exclusively and fully responsible for complying with the Applicable Laws regarding repackaging the Product(s) for the Purchaser's redistribution needs, and shall be solely liable for any and all liabilities or costs directly incurred or incidental to such redistribution.

### 11. Intellectual Property Rights

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- 11.1. The Parties agree that the Intellectual Property Rights in any way contained in the Product(s), made, conceived or developed by Bitmain and/or its Affiliates for the Product(s) under this Agreement and/or, achieved, derived from, related to, connected with the provision of the Product(s) by Bitmain and/or acquired by Bitmain from any other person in performance of this Agreement shall be the exclusive property of Bitmain and/or its Affiliates.
- 11.2. Notwithstanding anything to the contrary herein, all Intellectual Property Rights in the Product(s) shall remain the exclusive property of Bitmain and/or its licensors. Except for licenses explicitly identified in Bitmain's Shipping Confirmation or in this Clause 11.2, no rights or licenses are expressly granted, or implied, whether by estoppel or otherwise, in respect of any Intellectual Property Rights of Bitmain and/or its Affiliates or any Intellectual Property residing in the Product(s) provided by Bitmain to the Purchaser, including in any documentation or any data furnished by Bitmain. Bitmain grants the Purchaser a non-exclusive, non-transferrable, royalty-free and irrevocable license of Bitmain and/or its Affiliates' Intellectual Property Rights to solely use the Product(s) delivered by Bitmain to the Purchaser for their ordinary function, and subject to the Clauses set forth herein. The Purchaser shall in no event violate the Intellectual Property Rights of Bitmain and/or its licensors.
- 11.3. If applicable, payment by the Purchaser of non-recurring charges to Bitmain for any special designs, or engineering or production materials required for Bitmain's performance of Orders for customized Product(s), shall not be construed as payment for the assignment from Bitmain to the Purchaser of title to the design or special materials. Bitmain shall be the sole owner of such special designs, engineering or production materials.

## 12. Confidentiality and Communications

12.1. All information concerning this Agreement and matters pertaining to or derived from the provision of Product(s) pursuant to this Agreement between the Parties, whether in oral or written form, or in the form of drawings, computer programs or other, as well as all data derived therefrom ("Confidential Information"), shall be deemed to be confidential and, as such, may not be divulged to any unauthorized person. The Purchaser undertakes and agrees to take all reasonable and practicable steps to ensure and protect the confidentiality of the Confidential Information which cannot be passed, sold, traded, published or disclosed to any unauthorized person.

## 13. Term of this Agreement

- 13.1. This Agreement will be effective upon Bitmain's issuance of the shipping confirmation to the Purchaser, provided that if there is more than one shipping confirmation, this Agreement will be effective to the Products contained in each shipping confirmation upon Bitmain's issuance of the respective shipping confirmation to the Purchaser.
- 13.2. This Agreement shall remain effective up to and until the delivery of the last batch

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of Products.

#### 14. Contact Information

All communications in relation to this Agreement shall be made to the following contacts:

## Purchaser's business contact:

Name: Jeff Pratt

Phone: (+1)4252410034

Email: jpratt@corescientific.com

## Bitmain's business contact:

Name: Xinran He

Phone: (+86)15636130223

Email: Xinran.he@bitmain.com

## 15. Compliance with Laws and Regulations

- 15.1. The Purchaser undertakes that it will fully comply with all Applicable Laws in relation to export and import control and Sanctions and shall not take any action that would cause Bitmain or any of its Affiliates to be in violation of any export and import control laws or Sanctions. The Purchaser shall also be fully and exclusively liable for and shall defend, fully indemnify and hold harmless Bitmain and/or its Affiliates from and against any and all claims, demands, actions, costs or proceedings brought or instituted against Bitmain and/or its Affiliates arising out of or in connection with any breach by the Purchaser or the carrier of any Applicable Laws in relation to export and import control or Sanction.
- 15.2. The Purchaser acknowledges and agrees that the Product(s) in this Agreement are subject to the export control laws and regulations of all related countries, including but not limited to the Export Administration Regulations ("EAR") of the United States. Without limiting the foregoing, the Purchaser shall not, without receiving the proper licenses or license exceptions from all related governmental authorities, including but not limited to the U.S. Bureau of Industry and Security, distribute, redistribute, export, re-export, or transfer any Product(s) subject to this Agreement either directly or indirectly, to any national of any country identified in Country Groups D:1 or E:1 as defined in the EARs. In addition, the Product(s) under this Agreement may not be exported, re-exported, or transferred to (a) any person or entity for military purposes; (b) any person or entity listed on the "Entity List", "Denied Persons List" or the SDN List as such lists are maintained by the U.S. Government, or (c) an end-user engaged in activities related to weapons of mass

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destruction. Such activities include but are not necessarily limited to activities related to: (1) the design, development, production, or use of nuclear materials, nuclear facilities, or nuclear weapons; (2) the design, development, production, or use of missiles or support of missiles projects; and (3) the design, development, production, or use of chemical or biological weapons. The Purchaser further agrees that it will not do any of the foregoing in violation of any restriction, law, or regulation of the European Union or an individual EU member state that imposes on an exporter a burden equivalent to or greater than that imposed by the U.S. Bureau of Industry and Security.

- 15.3. The Purchaser undertakes that it will not take any action under this Agreement or use the Product(s) in a way that will be a breach of any anti-money laundering laws, any anti-corruption laws, and/or any counter-terrorist financing laws.
- 15.4. The Purchaser warrants that the Product(s) have been purchased with funds that are from legitimate sources and such funds do not constitute proceeds of criminal conduct, or realizable property, or proceeds of terrorism financing or property of terrorist, within the meaning given in the Corruption, Drug Trafficking and Other Serious Crimes (Confiscation of Benefits) Act (Chapter 65A) and the Terrorism (Suppression of Financing) Act (Chapter 325), respectively. If Bitmain receives, including but not limited to investigation, evidence collection, restriction and other measures, from any competent organizations or institutions, the Purchaser shall immediately cooperate with Bitmain and such competent organizations or institutions in the investigation process, and Bitmain may request the Purchaser to provide necessary security if so required. The Purchaser understands that if any Person resident in Singapore knows or suspects or has reasonable grounds for knowing or suspecting that another Person is engaged in criminal conduct or is involved with terrorism or terrorist property and the information for that knowledge or suspicion came to their attention in the course of business in the regulated sector, or other trade, profession, business or employment, the Person will be required to report such knowledge or suspicion to the Suspicious Transaction Reporting Office, Commercial Affairs Department of the Singapore Police Force. The Purchaser acknowledges that such a report shall not be treated as breach of confidence or violation of any restriction upon the disclosure of information imposed by any Applicable Law, contractually or otherwise.

#### 16. Force Majeure

16.1. To the extent that a Party is fully or partially delayed, prevented or hindered by an event of Force Majeure from performing any obligation under this Agreement (other than an obligation to make payment), subject to the exercise of reasonable diligence by the affected Party, the failure to perform shall be excused by the occurrence of such event of Force Majeure. A Party claiming that its performance is excused by an event of Force Majeure shall, promptly after the occurrence of such event of Force Majeure, notify the other Party of the nature, date of inception and expected duration of such event of Force Majeure and the extent to which the Party expects that the

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- event will delay, prevent or hinder the Party from performing its obligations under this Agreement. The notifying Party shall thereafter use its best effort to eliminate such event of Force Majeure and mitigate its effects.
- 16.2. The affected Party shall use reasonable diligence to remove the event of Force Majeure, and shall keep the other Party informed of all significant developments.
- 16.3. Except in the case of an event of Force Majeure, neither party may terminate this Agreement prior to its expiry date.

## 17. Entire Agreement and Amendment

This Agreement, constitutes the entire agreement of the Parties hereto and can only be amended with the written consent of both Parties or otherwise as mutually agreed by both Parties.

### 18. Assignment

- 18.1. Bitmain may freely assign or transfer any of its rights, benefits or obligations under this Agreement in whole or in part to its Affiliates or to any third party. The Purchaser may not assign or transfer any of its rights, benefits or obligations under this Agreement in whole or in part without Bitmain's prior written consent.
- 18.2. This Agreement shall be binding upon and enure to the benefit of each Party to this Agreement and its successors in title and permitted assigns.

#### 19. Severability

To the extent possible, if any provision of this Agreement is held to be illegal, invalid or unenforceable in whole or in part by a court, the provision shall apply with whatever deletion or modification is necessary so that such provision is legal, valid and enforceable and gives effect to the commercial intention of the Parties. The remaining provisions of this Agreement shall not be affected and shall remain in full force and effect.

#### 20. Personal Data

Depending on the nature of the Purchaser's interaction with Bitmain, some examples of personal data which Bitmain may collect from the Purchaser include the Purchaser's name and identification information, contact information such as the Purchaser's address, email address and telephone number, nationality, gender, date of birth, and financial information such as credit card numbers, debit card numbers and bank account information.

Bitmain generally does not collect the Purchaser's personal data unless (a) it is provided to Bitmain voluntarily by the Purchaser directly or via a third party who has been duly authorized by the Purchaser to disclose the Purchaser's personal data to Bitmain (the Purchaser's "authorized representative") after (i) the Purchaser (or the Purchaser's authorized representative) has been notified of the purposes for which the data is collected,

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and (ii) the Purchaser (or the Purchaser's authorized representative) has provided written consent to the collection and usage of the Purchaser's personal data for those purposes, or (b) collection and use of personal data without consent is permitted or required by related laws. Bitmain shall seek the Purchaser's consent before collecting any additional personal data and before using the Purchaser's personal data for a purpose which has not been notified to the Purchaser (except where permitted or authorized by law).

## 21. Conflict with the Terms and Conditions

In the event of any ambiguity or discrepancy between the Clauses of this Agreement and the Terms and Conditions from time to time, it is intended that the Clauses of this Agreement shall prevail and the Parties shall comply with and give effect to this Agreement.

## 22. Governing Law and Dispute Resolution

- 22.1. This Agreement shall be solely governed by and construed in accordance with the laws of Hong Kong.
- 22.2. Any dispute, controversy, difference or claim arising out of or relating to this Agreement, including the existence, validity, interpretation, performance, breach or termination hereof or any dispute regarding non-contractual obligations arising out of or relating to this Agreement shall be referred to and finally resolved by arbitration administered by the Hong Kong International Arbitration Center under the UNCITRAL Arbitration Rules in force when the notice of arbitration is submitted. The decision and awards of the arbitration shall be final and binding upon the parties hereto.

#### 23. Waiver

Failure by either Party to enforce at any time any provision of this Agreement, or to exercise any election of options provided herein shall not constitute a waiver of such provision or option, nor affect the validity of this Agreement or any part hereof, or the right of the waiving Party to thereafter enforce each and every such provision or option.

## 24. Counterparts and Electronic Signatures

This Agreement may be executed in one or more counterparts, each of which will be deemed to be an original copy of this Agreement, and all of which, when taken together, will be deemed to constitute one and the same agreement. The facsimile, email or other electronically delivered signatures of the Parties shall be deemed to constitute original signatures, and facsimile or electronic copies hereof shall be deemed to constitute duplicate originals.

#### 25. Further Assurance

Each Party undertakes to the other Party to execute or procure to be executed all such documents and to do or procure to be done all such other acts and things as may be

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reasonable and necessary to give all Parties the full benefit of this Agreement.

#### 26. Third Party Rights

A person who is not a Party to this Agreement has no right under the Contracts (Rights of Third Parties) Ordinance (Chapter 623 of the Laws of Hong Kong) to enforce or to enjoy the benefit of any term of this Agreement.

## 27. Liquidated Damages Not Penalty

It is expressly agreed that any liquidated damages payable under this Agreement do not constitute a penalty and that the Parties, having negotiated in good faith for such specific liquidated damages and having agreed that the amount of such liquidated damages is reasonable in light of the anticipated harm caused by the breach related thereto and the difficulties of proof of loss and inconvenience or nonfeasibility of obtaining any adequate remedy, are estopped from contesting the validity or enforceability of such liquidated damages.

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Signed for and on behalf of Bitmain

Bitmain Technologies Limited

Title

Signed for and on behalf of the Purchaser

Core Scientific, Inc.

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Title SUP ADERATIONS + FINANCE

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#### APPENDIX A

#### 1. Products:

1.1.The information (including but not limited to the quantity, rated hashrate, estimated unit price ("Unit Price"), estimated total price("Total Price (One Item)"), total price for all the items ("Total Purchase Price") of Products to be purchased by Party B from Party A is as follows ("Products"):

### 1.1.1 Product Type

TRype	Delaik						
Product Name	HASH Super Computing Server, S19j Pro						
Rated hashrate / unit	~100TH/s						
Rated power / unit	~2950W						
J/T@25°C environment temperature	~29.5						
	<ol> <li>Bitmain undertakes that the error range of "J/T@25°C environment temperature" does not exceed 10%.</li> </ol>						
Description	<ol> <li>"Rated hashrate / unit" and "rated power / unit" are for reference only and may defer from each batch or unit. Bitmain makes no representation on "Rated hashrate / unit" and "rated power / unit.</li> </ol>						
	<ol> <li>Purchaser shall not reject the Products on the grounds that the actual parameters of the delivered Products are not in consistence with the reference indicators.</li> </ol>						

1.1.2 The estimated delivery schedule, reference quantity, total rated hashrate, unit price and total price are as follows:

Batch	Product Name	Shipping Schedule	Refer ence Quant ity	Total Rated Hashrate (T)	Estimated Price (US\$/T)	Estimated Unit Price (USS)	Estimated Total Price (USS)
1	HASH Super Computing Server, S19j Pro	August 2021	3250	325000	83.77	8377	27225250

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Batch	Product Name	Shipping Schedule	Reference Quant ity	Total Rated Hashrate (T)	Estimated Price (US\$/T)	Estimated Unit Price (US\$)	Estimated Total Price (US\$)
2	HASH Super Computing Server, S19j Pro	September 2021	3250	325000	83.77	8377	27225250
3	HASH Super Computing Server, S19j Pro	October 2021	3250	325000	83.77	8377	27225250
4	HASH Super Computing Server, S19j Pro	November 2021	3250	325000	77.01	7701	25028250
5	HASH Super Computing Server, S19j Pro	December 2021	3250	325000	77.01	7701	25028250
6	HASH Super Computing Server, S19j Pro	January 2022	3250	325000	77.01	7701	25028250
7	HASH Super Computing Server, S19j Pro	February 2022	3250	325000	64.85	6485	21076250
8	HASH Super Computing Server, S19j Pro	March 2022	3250	325000	64.85	6485	21076250

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Batch	Product Name	Shipping Schedule	Refer ence Quant ity	Total Rated Hashrate (T)	Estimated Price (US\$/T)	Estimated Unit Price (US\$)	Estimated Total Price (US\$)
9	HASH Super Computing Server, S19j Pro	April 2022	3250	325000	64.85	6485	21076250
10	HASH Super Computing Server, S19j Pro	May 2022	3250	325000	58.10	5810	18882500
11	HASH Super Computing Server, S19j Pro	June 2022	3250	325000	58.10	5810	18882500
12	HASH Super Computing Server, S19j Pro	July 2022	3250	325000	58.10	5810	18882500

### 1.1.3 Total price of the Products listed above:

Total Purchase Price (tax exclusive): US\$276,636,750.00

Tax: US\$0.00

Total Purchase Price (tax inclusive): US\$276,636,750.00

1.2.Both Parties confirm and agree that Bitmain may adjust the total quantity based on the total hashrate provided that the total hashrate of the Product(s) actually delivered by Bitmain to the Purchaser shall not be less than the total rated hashrate agreed in Article 1.1 of this Appendix A. Bitmain makes no representation that the quantity of the actually delivered Products shall be the same as the quantity set forth in Article 1.1. of this Appendix A.

1.3.In the event that Bitmain publishes any new type of products with less J/T value and

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suspends the production of the type of the Products as agreed in this Agreement, Bitmain shall be entitled to release itself from any future obligation to deliver any subsequent Products by 10-day prior notice to the Purchaser and continue to deliver new types of Products, the total rated hashrate of which shall be no less than such subsequent Products cancelled under this Agreement and the price of which shall be adjusted in accordance with the J/T value. In the event that the Purchaser explicitly refuses to accept new types of Products, the Purchaser is entitled to request for a refund of the remaining balance of the purchase price already paid by the Purchaser together with an interest at 0.0333% per day on such balance for the period from the next day following the payment date of such balance to the date immediately prior to the date of request of refund. If the Purchaser accepts the new types of Products delivered by Bitmain, Bitmain shall be obliged to deliver such new types of Products to fulfill its obligations under this Agreement. The Purchaser may request to lower the actual total hashrate of the Products delivered but shall not request to increase the actual total hashrate to the level exceeding the total rated hashrate as set out in this Agreement. After Bitmain publishes new types of Products and if Bitmain has not suspended the production of the types of Products under this Agreement, Bitmain shall continue to delivery such agreed types of Products in accordance with this Agreement and the Purchaser shall not terminate this Agreement or refuse to accept the Products on the grounds that Bitmain has published new type(s) of Products.

## 2. Cargo insurance coverage limitations:

The cargo insurance coverage provided by Bitmain is subject to the following limitations and exceptions:

#### **Exclusions:**

- loss damage or expense attributable to willful misconduct of the Assured
- ordinary leakage, ordinary loss in weight or volume, or ordinary wear and tear of the subject-matter insured
- loss damage or expense caused by insufficiency or unsuitability of packing or
  preparation of the subject-matter insured (for the purpose of this Clause, "packing"
  shall be deemed to include stowage in a container or liftvan but only when such
  stowage is carried out prior to attachment of this insurance or by the Assured or their
  servants)
- loss damage or expense caused by inherent vice or nature of the subject-matter insured
- loss damage or expense proximately caused by delay, even though the delay be caused by a risk insured against (except expenses payable)
- loss damage or expense arising from insolvency or financial default of the owners managers charterers or operators of the vessel
- loss, damage, or expense arising from the use of any weapon of war employing atomic or nuclear fission, and/or fusion or other like reaction or radioactive force or matter.
- Loss, damage or expense arising from unseaworthiness of vessel or craft, unfitness

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- of vessel craft conveyance container or liftvan for the safe carriage of the subjectmatter insured, where the Assured or their servants are privy to such unseaworthiness or unfitness, at the time the subject-matter insured is loaded therein.
- The Underwriters waive any breach of the implied warranties of seaworthiness of the ship and fitness of the ship to carry the subject-matter insured to destination, unless the Assured or their servants are privy to such unseaworthiness or unfitness.
- Loss, damage or expense caused by (1) war, civil war, revolution, rebellion, insurrection, or civil strife arising therefrom, or any hostile act by or against a belligerent power, (2) capture, seizure, arrest, restraint or detainment (piracy excepted), and the consequences thereof or any attempt threat, (3) derelict mines, torpedoes, bombs, or other derelict weapons of war.
- Loss, damage, or expense caused by strikers, locked-out workmen, or persons taking
  part in labor disturbances, riots or civil commotion, resulting from strikes, lock-outs,
  labor disturbances, riots or civil commotions, caused by any terrorist or any person
  acting from a political motive.

#### 3. Bitmain's BANK ACCOUNT info:

Company Name: Bitmain Technologies Limited

Company address: FLAT/RM A1 11/F SUCCESS COMMERCIAL BUILDING 245-251 HENNESSY ROAD HK

Account No.: 1503225561

Bank name: Signature Bank

Bank address: 565 Fifth Avenue New York NY 10017, US

Swift Code: SIGNUS33XXX

ABA CODE: 026013576 (for US local payment)

- 4. The payment shall be arranged by the Purchaser as Appendix B.
- 5. At any time prior to the delivery, Bitmain is entitled to, by written notice, request the Purchaser to enter into a separate purchase agreement and Bitmain and the Purchaser, if so requested, shall cooperate with Bitmain to enter into such purchase agreement and shall pay the outstanding price for the Products in accordance with the terms and conditions of this Agreement, failing which Bitmain is entitled to request the Purchaser to continue to perform its obligations under this Agreement.
- The Purchaser shall pay 25% of the Total Purchase Price as down payment to Bitmain by April 28 2021, with the remaining being settled in accordance with the payment schedule set forth in this Agreement.
- Without prejudice to the above, the unit price and the Total Purchase Price of the 25/27

Product(s) and any amount paid by the Purchaser shall be all denominated in USD. Where the Parties agree that the payments shall be made in cryptocurrencies, the exchange rate between the USD and the cryptocurrency selected shall be determined and calculated as follows: (1) in the event that the Purchaser pays for any order placed on Bitmain's official website (the "Website", http://www.bitmain.com) which is valid and has not been fully paid yet, the exchange rate between the USD and the cryptocurrency fixed in such placed Order shall apply, or (2) in any other case, the real time exchange rate between the USD and the cryptocurrency displayed on the Website upon payment shall apply. The exchange rate between the USD and the cryptocurrency shall be fixed according to this provision. In any circumstance, the Purchaser shall not ask for any refund due to the change of exchange rate.

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## APPENDIX B

Phymens Percentage		Note	Demple (Assimiling this Agreements signed on April) 223)
At least 25%	by April 28 2021.	25% of the Total Purchase Price	25% of the Total Purchase Price shall be paid by April 28 2021
At least 35%	six (6) months prior to the shipment; 35% of the price for August/September/October/No vember batch shall be paid in May 2021 (US\$15,000,000.00 shall be paid by May 21 2021; US\$22,346,400.00 shall be paid by May 28 2021)	35% per month of a single batch	35% of the price for August/September/October/ November batch shall be paid in May 2021; 35% of the price for December batch shall be paid by June 30 2021; 35% of the price for January batch shall be paid by July 30 2021; etc.
The remaining 40%	one (1) month prior to the shipment	40% per month of a single batch	40% of the price for August batch shall be paid by June 30 2021; 40% of the price for September batch shall be paid by July 30 2021; 40% of the price for October batch shall be paid by August 30 2021; etc.

### NON-FIXED PRICE

### SALES AND PURCHASE AGREEMENT

BETWEEN

Bitmain Technologies Limited ("Bitmain")

AND

Core Scientific, Inc. ("Purchaser")



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This non-fixed price sales and purchase agreement (this "Agreement") is made on May 13, 2021 by and between Bitmain Technologies Limited ("Bitmain") (Company number: 2024301), with its registered office at Unit A1 of Unit A, 11th Floor, Success Commercial Building, 245-251 Hennessy Road, Hong Kong, and Core Scientific, Inc. (the "Purchaser") (EIN: 82-3805526), with its principal place of business at 2800 Northup Way, Bellevue, WA 98004, the US.

Bitmain and the Purchaser shall hereinafter collectively be referred to as the "Parties", and individually as a "Party".

#### Whereas:

- Purchaser fully understands the market risks, the price-setting principles and the market fluctuations relating to the Products sold under this Agreement.
- Purchaser has purchased the Products through the website of Bitmain (i.e., <u>https://shop.bitmain.com/</u>, similarly hereinafter) for many times, and is familiar with the purchase order processes of Bitmain's website.
- Based on the above consensus, the Purchaser is willing to purchase and Bitmain is willing to supply cryptocurrency mining hardware and other equipment in accordance with the terms and conditions of this Agreement.

The Parties hereto agree as follows:

## 1. Definitions and Interpretations

The following terms, as used herein, have the following meanings:

"Affiliate" means, with respect to any Person, any other Person directly or indirectly Controlling, Controlled by, or under common Control with such Person; "Person" means any individual, corporation, partnership, limited partnership, proprietorship, association, limited liability company, firm, trust, estate or other enterprise or entity (whether or not having separate legal personality); and "Control" means the power or authority, whether exercised or not, to direct the business, management and policies of such Person, directly or indirectly, whether through the ownership of voting securities, by contract or otherwise, provided that such power or authority shall conclusively be presumed to exist upon possession of beneficial ownership or power to direct the vote of more than fifty percent (50%) of the votes entitled to be cast at a meeting of the members or shareholders of such Person or power to control the composition of a majority of the board of directors of such Person. The terms "Controlled" and "Controlling" have meanings correlative to the foregoing.

"Applicable Law" means any treaty, law, decree, order, regulation, decision, statute, ordinance, rule, directive, code or other document that has legal force under any system of law, including, without limitation, local law, law of any other state or part thereof or international law, and which creates or purports to create any requirement or rule that may

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affect, restrict, prohibit or expressly allow the terms of this Agreement or any activity contemplated or carried out under this Agreement.

"Bank Account" means the bank account information of Bitmain provided in Appendix A of this Agreement.

"Force Majeure" means in respect of either Party, any event or occurrence whatsoever beyond the reasonable control of that Party, which delays, prevents or hinders that Party from performing any obligation imposed upon that Party under this Agreement, including to the extent such event or occurrence shall delay, prevent or hinder such Party from performing such obligation, war (declared or undeclared), terrorist activities, acts of sabotage, blockade, fire, lightning, acts of god, national strikes, riots, insurrections, civil commotions, quarantine restrictions, epidemics, earthquakes, landslides, avalanches, floods, hurricanes, explosions and regulatory and administrative or similar action or delays to take actions of any governmental authority.

"Intellectual Property Rights" means any and all intellectual property rights, including but not limited to those concerning inventions, patents, utility models, registered designs and models, engineering or production materials, drawings, trademarks, service marks, domain names, applications for any of the foregoing (and the rights to apply for any of the foregoing), proprietary or business sensitive information and/or technical know-how, copyright, authorship, whether registered or not, and any neighbor rights.

"Order" means the Purchaser's request to Bitmain for certain Product(s) in accordance with this Agreement.

"Product(s)" means the merchandise that Bitmain will provide to the Purchaser in accordance with this Agreement.

"Total Purchase Price" means the aggregate amount payable by the Purchaser as set out in Appendix A of this Agreement.

"Warranty Period" means the period of time that the Product(s) are covered by the warranty granted by Bitmain or its Affiliates in accordance with Clause 7 of this Agreement.

"Warranty Start Date" means the date on which the Product(s) are delivered to the carrier.

#### Interpretations:

- Words importing the singular include the plural and vice versa where the context so requires.
- The headings in this Agreement are for convenience only and shall not be taken into consideration in the interpretation or construction of this Agreement.
- References to Clauses and Appendix(es) are references to Clauses and Appendix(es) of this Agreement.

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- Unless specifically stated otherwise, all references to days shall mean calendar days.
- v) Any reference to a code, law, statute, statutory provision, statutory instrument, order, regulation or other instrument of similar effect shall include any re-enactment or amendment thereof for the time being in force.

## 2. Sales of Product(s)

Bitmain will provide the Product(s) set forth in Appendix A (attached hereto as part of this Agreement) to the Purchaser in accordance with provisions of Clause 2, Clause 3, Clause 4, Clause 5 and Appendix A of this Agreement, and the Purchaser shall make payment in accordance with the terms specified in this Agreement.

- 2.1. Both Parties agree that the Product(s) shall be sold in accordance with the following steps:
  - (i) The Purchaser shall place Order through Bitmain's website or through other methods accepted by Bitmain, and such Order shall constitute an irrevocable offer to purchase specific Product(s) from Bitmain.
  - (ii) After receiving the Order, Bitmain will send an order receipt confirmation email to the Purchaser. The Purchaser's Order will be valid for a period of twenty-four (24) hours after its placement, and upon expiration of such period, Bitmain will have the right to cancel the Order at its sole discretion if the Purchaser fails to pay the down payment in accordance with Appendix A of this Agreement.
  - (iii) The Purchaser shall pay the Total Purchase Price in accordance with Appendix A of this Agreement.
  - (iv) Upon receipt of the Total Purchase Price, Bitmain will provide a payment receipt to the Purchaser.
  - (v) Bitmain will send a shipping confirmation to the Purchaser after it has delivered the Product(s) to the carrier.
- 2.2. The Purchaser acknowledges and confirms that the Order is irrevocable and cannot be cancelled by the Purchaser, and that the Product(s) ordered are neither returnable nor refundable. All sums paid by the Purchaser to Bitmain shall not be subject to any abatement, set-off, claim, counterclaim, adjustment, reduction, or defense for any reason. Down payment and payment of Total Purchase Price are not refundable, save as otherwise mutually agreed by the Parties.

## 3. Prices and Terms of Payment

3.1 The Total Purchase Price (inclusive of any tax payable) shall be paid in accordance with the payment schedule set forth in Appendix B of this Agreement.

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- 3.2 In the event that the Purchaser fails to fully settle the respective percentage of the Total Purchase Price before the prescribed deadlines and fails to make a written request to Bitmain no less than five (5) business days prior to the prescribed deadline and obtain Bitmain's written consent, Bitmain shall be entitled to terminate this Agreement and the Purchase shall be liable for a reasonable liquidated damage (not a penalty) of 20% of the purchase price of such batch of Products. If there are any remaining balance after deducting the liquidated damage, such remaining balance shall be refunded to the Purchaser free of any interest. If the Purchaser fails to pay the down payment on a timely basis and Bitmain has arranged production or procurement, Bitmain shall be entitled to request the Purchaser to be responsible for the loss related to such production or procurement.
- 3.3 The Total Purchase Price set forth in this Agreement is merely an estimate of the price and not the actual price. The actual price will be determined [one] month before the current batch is shipped and with reference to the market circumstances, provided that the actual price shall not be higher than the estimated price.
- 3.4 Upon receipt of notification of the actual price provided by Bitmain, the Purchaser shall be entitled to three options:
  - continue to perform the Order of the current batch of the Product(s) with the original rated hashrate and pay the remaining amount at the actual price; or
  - (ii) request Bitmain to increase the rated hashrate in equivalent to the difference in price. Under this circumstance, Bitmain shall have the right to negotiate with the Purchaser for the amount of the additional rated hashrate based on its then inventory; or
  - (iii) partially or wholly cancel the Order of the current batch of Product(s). Under this circumstance, the Purchaser shall not claim any refund from Bitmain. If the Purchaser has made payments and there is remaining balance, such remaining balance shall be credited to the balance of the Purchaser and its affiliates.

Furthermore, the Purchaser shall confirm in writing the result of its exercise of the options under this Clause within two (2) days after Bitmain provides the Purchaser with the actual price, and if it is overdue and no agreement is reached between the Parties, the Purchaser shall be deemed to have voluntarily and irrevocably waived its option under this Clause and the Parties shall continue to perform the Order of the current batch of Product(s) with the original rated hashrate and the Purchaser shall pay the remaining amount at the actual price.

3.5 The Parties understand and agree that the applicable prices of the Product(s) are inclusive of applicable bank transaction fee, but are exclusive of any and all applicable import duties, taxes and governmental charges. The Purchaser shall pay or reimburse Bitmain for all taxes levied on or assessed against the amounts payable hereunder. If any payment is subject to withholding, the Purchaser shall pay such additional amounts as necessary, to ensure that Bitmain receives the full amount it would have received had payment not been subject to such withholding.

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#### 4. Product Discount

Based on the sales results and sales strategy, Bitmain is willing to offer the following discount as set forth in clause 4.1:

- 4.1. With respect of the signing of this Agreement, Bitmain offers the following discount to the Purchaser:
- 4.1.1. The Products under this Agreement consists of twelve (12) batches and the discount amount of each batch shall be calculated separately.
- 4.1.2. Bitmain may provide difference discounts to the Purchaser based on the actual amount of the prepayment and the payment time.

Discount Amount = Amount of prepayment \* 1% \* Number of months prepaid. The amount of prepayment shall be calculated at the end of each month. The number of months prepaid shall be calculated from the month of payment without counting the month of delivery. For clarification, the payment date shall be the date as evidenced in the remittance copy of such payment, and the discount term shall be calculated when the respective amounts under this Agreement have been received by Bitmain in full and without further consideration of the remaining amount. Payment schedules may be further adjusted in accordance with the actual situations.

- 4.1.3. If the Purchaser fails to make the payments on time, the discount applicable to such batch shall be cancelled.
- 4.2. No discount will be offered by Bitmain to the Purchaser.

### 5. Shipping of Product(s)

- 5.1. Bitmain shall deliver the Products in accordance with the shipping schedule to the first carrier or the carrier designated by the Purchaser.
- 5.2. Subject to the limitations stated in Appendix A, the terms of delivery of the Product(s) shall be CIP (carriage and insurance paid to (named place of destination) according to Incoterms 2010) to the place of delivery designated by the Purchaser. Once the Product(s) have been delivered to the carrier, Bitmain shall have fulfilled its obligation to supply the Product(s) to the Purchaser, and the title and risk of loss or damage to the Product(s) shall pass to the Purchaser.
- 5.3. In the event of any discrepancy between this Agreement and Bitmain's cargo insurance policy regarding the insurance coverage, the then effective Bitmain cargo insurance policy shall prevail, and Bitmain shall be required to provide the then effective insurance coverage to the Purchaser.
- 5.4. If Bitmain fails to deliver the Products after thirty (30) days after the prescribed deadline, the Purchaser shall be entitled to cancel the Order of such batch of Products and request Bitmain to refund the price of such undelivered batch of Products

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together with an interest at 0.0333% per day for the period from the next day of each payment of the price of such batch of Products to the date immediately prior to the request. In the event that the Purchaser does not cancel the Order of the undelivered batch of Products and requests Bitmain to perform its delivery obligation, Bitmain shall continue to perform its delivery obligation and compensate the Purchaser in accordance with Clause 5.5 of this Agreement.

- 5.5. If Bitmain postpones the shipping schedule of the Products and the Purchaser does not cancel the Order, Bitmain shall make a compensation to the Purchaser on daily basis, the amount of which shall equal to 0.0333% of the price of such undelivered batch of Products, which compensation shall be made in the form of delivery of more rated hashrate. Amount less than one unit of Product shall be credited to the balance of the Purchaser in the user system on Bitmain's official website, which shall be viewable by the Purchaser.
- 5.6. There are twelve (12) batches of Products under this Agreement and each batch shall constitute independent legal obligations of and shall be performed separately by the Parties. The delay of a particular batch shall not constitute waiver of the payment obligation of the Purchaser in respect of other batches. The Purchaser shall not be entitled to terminate this Agreement solely on the ground of delay of delivery of a single batch of Products.
- 5.7. The purchaser shall choose the following shipping method:
  - ■Shipping by Bitmain via Fedex/DHL/UPS/other logistics company; □Self-pick

Note: Logistics costs shall be borne by the Purchaser. Bitmain may collect payments on behalf of the services providers and issue services invoices if the Purchaser requests Bitmain to send the Products.

- 5.8. Bitmain shall not be responsible for any delivery delay caused by the Purchaser or any third party, including but not limited to the carrier, the customs, and the import brokers, nor shall it be liable for damages, whether direct, indirect, incidental, consequential, or otherwise, for any failure, delay or error in delivery of any Product(s) for any reason whatsoever.
- 5.9. Bitmain shall not be responsible and the Purchaser shall be fully and exclusively responsible for any loss of Product(s), personal injury, property damage, other damage or liability caused by the Product(s) or the transportation of the Product(s) either to the Purchaser or any third party, or theft of the Product(s) during transportation from Bitmain to the Purchaser.
- 5.10. Bitmain has the right to discontinue the sale of the Product(s) and to make changes to its Product(s) at any time, without prior approval from or notice to the Purchaser.
- 5.11. If the Product(s) is rejected and/or returned back to Bitmain because of any reason and regardless of the cause of such delivery failure, the Purchaser shall be solely and

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exclusively liable for and shall defend, fully indemnify and hold harmless Bitmain against any and all related expenses, fees, charges and costs incurred, arising out of or incidental to such rejection and/or return (the "Return Expense"). Furthermore, if the Purchaser would like to ask for Bitmain's assistance in redelivering such Product(s) or assist in any other manner, and if Bitmain at its sole discretion decides to provide this assistance, then in addition to the Return Expense, the Purchaser shall also pay Bitmain an administrative fee in accordance with Bitmain's then applicable internal policy.

- 5.12. If the Purchaser fails to provide Bitmain with the delivery place or the delivery place provided by the Purchaser is a false address or does not exist, or the Purchaser reject to accept the Products, any related costs occurred (including storage costs, warehousing charge and labor costs) shall be borne by the Purchaser. Bitmain may issue the Purchaser a notice of self-pick-up and ask the Purchaser to pick up the Products itself. Bitmain shall be deemed to have completed the delivery obligation under this Agreement after two (2) business days following the issue of the self-pick-up notice. After 30 days of the self-pick-up notice, the Purchaser shall be entitled to deal with the Products in any manner as it deems appropriate.
- 5.13. The Purchaser shall inspect the Products within 2 days (the "Acceptance Time") after receiving the Products (the date of signature on the carrier's delivery voucher shall be the date of receipt), if the Purchaser does not raise any written objection within the agreed Acceptance Time, the Products delivered by Bitmain shall be deemed to be in full compliance with the provisions of this Agreement.

### 6. Customs

- 6.1. Bitmain shall obtain in due time and maintain throughout the term of this Agreement (if applicable), any and all approvals, permits, authorizations, licenses and clearances for the export of the Product(s) that are required to be obtained by Bitmain or the carrier under Applicable Laws.
- 6.2. The Purchaser shall obtain in due time and maintain throughout the term of this Agreement (if applicable), any and all approvals, permits, authorizations, licenses and clearances required for the import of the Product(s) to the country of delivery as indicated in the shipping information, that are required to be obtained by the Purchaser or the carrier under Applicable Laws, and shall be responsible for any and all additional fees, expenses and charges in relation to the import of the Product(s).

#### 7. Warranty

7.1. The Warranty Period shall start on the Warranty Start Date and end on the 365<sup>th</sup> day after the Warranty Start Date. During the Warranty Period, the Purchaser's sole and exclusive remedy, and Bitmain's entire liability, will be to repair or replace, at Bitmain's option, the defective part/component of the Product(s) or the defective Product(s) at no charge to the Purchaser. If the Purchaser requires Bitmain to provide any warranty services, the Purchaser shall create a maintenance order on Bitmain's

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website during the Warranty Period (the time of creation of the maintenance order shall be determined by the display time of such order on Bitmain's website) and send the Product to the place designated by Bitmain within the time limit required by Bitmain. Otherwise, Bitmain shall be entitled to refuse to provide the warranty service.

- 7.2. The Parties acknowledge and agree that the warranty provided by Bitmain as stated in the preceding paragraph does not apply to the following:
  - (i) normal wear and tear;
  - damage resulting from accident, abuse, misuse, neglect, improper handling or improper installation;
  - damage or loss of the Product(s) caused by undue physical or electrical stress, including but not limited to moisture, corrosive environments, high voltage surges, extreme temperatures, shipping, or abnormal working conditions;
  - (iv) damage or loss of the Product(s) caused by acts of nature including, but not limited to, floods, storms, fires, and earthquakes;
  - damage caused by operator error, or non-compliance with instructions as set out in accompanying documentation;
  - (vi) alterations by persons other than Bitmain, associated partners or authorized service facilities;
  - (vii) Product(s), on which the original software has been replaced or modified by persons other than Bitmain, associated partners or authorized service facilities;
  - (viii) counterfeit products;
  - damage or loss of data due to interoperability with current and/or future versions of operating system, software and/or hardware;
  - damage or loss of data caused by improper usage and behavior which is not recommended and/or permitted in the product documentation;
  - (xi) failure of the Product(s) caused by usage of products not supplied by Bitmain; and
  - (xii) hash boards or chips are burnt.

In case the warranty is voided, Bitmain may, at its sole discretion, provide repair service to the Purchaser, and the Purchaser shall bear all related expenses and costs.

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- 7.3. Notwithstanding anything to the contrary herein, the Purchaser acknowledges and agrees that the Product(s) provided by Bitmain do not guarantee any cryptocurrency mining time and, Bitmain shall not be liable for any cryptocurrency mining time loss or cryptocurrency mining revenue loss that are caused by downtime of any part/component of the Product(s). Bitmain does not warrant that the Product(s) will meet the Purchaser's requirements or the Product(s) will be uninterrupted or error free. Except as provided in Clause 7.1 of this Agreement, Bitmain makes no warranties to the Purchaser with respect to the Product(s), and no warranties of any kind, whether written, oral, express, implied or statutory, including warranties of merchantability, fitness for a particular purpose or non-infringement or arising from course of dealing or usage in trade shall apply.
- 7.4. In the event of any ambiguity or discrepancy between this Clause 7 of this Agreement and Bitmain's After-sales Service Policy from time to time, it is intended that the After-sales Service Policy shall prevail and the Parties shall comply with and give effect to the After-sales Service Policy. Please refer to the website of Bitmain for detailed terms of warranty and after-sales maintenance. Bitmain has no obligation to notify the Purchaser of the update or modification of such terms.
- 7.5. During the warranty period, if the hardware product needs to be repaired or replaced, the Purchaser shall bear the logistics costs of shipping the Product to the address designated by Bitmain, and Bitmain shall bear the logistics costs of shipping back the repaired or replaced Product to the address designated by the Purchaser. The Purchaser shall bear all and any additional costs incurred due to incorrect or incomplete delivery information provided by the Purchaser and all and any risks of loss or damage to the Product, or the parts or components of the Products during the transportation period (including the transportation period when the product is sent to Bitmain and returned by Bitmain to the Purchaser).

#### 8. Representations and Warranties

The Purchaser makes the following representations and warranties to Bitmain:

- 8.1. It has the full power and authority to own its assets and carry on its businesses.
- 8.2. The obligations expressed to be assumed by it under this Agreement are legal, valid, binding and enforceable obligations.
- 8.3. It has the power to enter into, perform and deliver, and has taken all necessary action to authorize its entry into, performance and delivery of, this Agreement and the transactions contemplated by this Agreement.
- 8.4. The entry into and performance by it of, and the transactions contemplated by, this Agreement do not and will not conflict with:
  - (i) any Applicable Law;

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- (ii) its constitutional documents; or
- (iii) any agreement or instrument binding upon it or any of its assets.
- 8.5. All authorizations required or desirable:
  - to enable it lawfully to enter into, exercise its rights under and comply with its obligations under this Agreement;
  - (ii) to ensure that those obligations are legal, valid, binding and enforceable; and
  - (iii) to make this Agreement admissible in evidence in its jurisdiction of incorporation,

have been or will have been by the time, obtained or effected and are, or will be by the appropriate time, in full force and effect.

- 8.6. It is not aware of any circumstances which are likely to lead to:
  - (i) any authorization obtained or effected not remaining in full force and effect;
  - (ii) any authorization not being obtained, renewed or effected when required or desirable; or
  - (iii) any authorization being subject to a condition or requirement which it does not reasonably expect to satisfy or the compliance with which has or could reasonably be expected to have a material adverse effect.
- 8.7. (a) It is not the target of economic sanctions administered by the Office of Foreign Assets Control of the U.S. Department of the Treasury, the U.S. Department of State, the United Nations Security Council, the European Union, Her Majesty's Treasury or Singapore ("Sanctions"), including by being listed on the Specially Designated Nationals and Blocked Persons (SDN) List maintained by OFAC or any other Sanctions list maintained by one of the foregoing governmental authorities, directly or indirectly owned or controlled by one or more SDNs or other Persons included on any other Sanctions list, or located, organized or resident in a country or territory that is the target of Sanctions, and (b) the purchase of the Product(s) will not violate any Sanctions or import and export control related laws and regulations.
- 8.8. All information supplied by the Purchaser is and shall be true and correct, and the information does not contain and will not contain any statement that is false or misleading.
- 9. Indemnification and Limitation of Liability
- 9.1. The Purchaser shall, during the term of this Agreement and at any time thereafter, indemnify and save Bitmain and/or its Affiliates harmless from and against any and all damages, suits, claims, judgments, liabilities, losses, fees, costs or expenses of

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- any kind, including legal fees, whatsoever arising out of or incidental to the Products pursuant to this Agreement.
- 9.2. Notwithstanding anything to the contrary herein, Bitmain and its Affiliates shall under no circumstances, be liable to the Purchaser for any consequential loss, or loss of goodwill, business, anticipated profits, revenue, contract, or business opportunity arising out of or in connection with this Agreement, and the Purchaser hereby waives any claim it may at any time have against Bitmain and its Affiliates in respect of any such damages. The foregoing limitation of liability shall apply whether in an action at law, including but not limited to contract, strict liability, negligence, willful misconduct or other tortious action, or an action in equity.
- 9.3. Bitmain and its Affiliates' cumulative aggregate liability pursuant to this Agreement, whether arising from tort, breach of contract or any other cause of action shall be limited to and not exceed the amount of one hundred percent (100%) of the down payment actually received by Bitmain from the Purchaser for the Product(s).
- 9.4. The Product(s) are not designed, manufactured or intended for use in hazardous or critical environments or in activities requiring emergency or fail-safe operation, such as the operation of nuclear facilities, aircraft navigation or communication systems or in any other applications or activities in which failure of the Product(s) may pose the risk of environmental harm or physical injury or death to humans. Bitmain specifically disclaims any express or implied warranty of fitness for any of the above described application and any such use shall be at the Purchaser's sole risk.
- 9.5. The above limitations and exclusions shall apply (1) notwithstanding failure of essential purpose of any exclusive or limited remedy; and (2) whether or not Bitmain has been advised of the possibility of such damages. This Clause allocates the risks under this Agreement and Bitmain's pricing reflects this allocation of risk and the above limitations.

#### 10. Distribution

- 10.1. This Agreement does not constitute a distributor agreement between Bitmain and the Purchaser. Therefore, the Purchaser is not an authorized distributor of Bitmain.
- 10.2. The Purchaser shall in no event claim or imply to a third party that it is an authorized distributor of Bitmain or Bitmain (Antminer) or any similar terms, or perform any act that will cause it to be construed as an authorized distributor of Bitmain or Bitmain (Antminer). As between the Purchaser and Bitmain, the Purchaser shall be exclusively and fully responsible for complying with the Applicable Laws regarding repackaging the Product(s) for the Purchaser's redistribution needs, and shall be solely liable for any and all liabilities or costs directly incurred or incidental to such redistribution.

## 11. Intellectual Property Rights

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- 11.1. The Parties agree that the Intellectual Property Rights in any way contained in the Product(s), made, conceived or developed by Bitmain and/or its Affiliates for the Product(s) under this Agreement and/or, achieved, derived from, related to, connected with the provision of the Product(s) by Bitmain and/or acquired by Bitmain from any other person in performance of this Agreement shall be the exclusive property of Bitmain and/or its Affiliates.
- 11.2. Notwithstanding anything to the contrary herein, all Intellectual Property Rights in the Product(s) shall remain the exclusive property of Bitmain and/or its licensors. Except for licenses explicitly identified in Bitmain's Shipping Confirmation or in this Clause 11.2, no rights or licenses are expressly granted, or implied, whether by estoppel or otherwise, in respect of any Intellectual Property Rights of Bitmain and/or its Affiliates or any Intellectual Property residing in the Product(s) provided by Bitmain to the Purchaser, including in any documentation or any data furnished by Bitmain. Bitmain grants the Purchaser a non-exclusive, non-transferrable, royalty-free and irrevocable license of Bitmain and/or its Affiliates' Intellectual Property Rights to solely use the Product(s) delivered by Bitmain to the Purchaser for their ordinary function, and subject to the Clauses set forth herein. The Purchaser shall in no event violate the Intellectual Property Rights of Bitmain and/or its licensors.
- 11.3. If applicable, payment by the Purchaser of non-recurring charges to Bitmain for any special designs, or engineering or production materials required for Bitmain's performance of Orders for customized Product(s), shall not be construed as payment for the assignment from Bitmain to the Purchaser of title to the design or special materials. Bitmain shall be the sole owner of such special designs, engineering or production materials.

## 12. Confidentiality and Communications

12.1. All information concerning this Agreement and matters pertaining to or derived from the provision of Product(s) pursuant to this Agreement between the Parties, whether in oral or written form, or in the form of drawings, computer programs or other, as well as all data derived therefrom ("Confidential Information"), shall be deemed to be confidential and, as such, may not be divulged to any unauthorized person. The Purchaser undertakes and agrees to take all reasonable and practicable steps to ensure and protect the confidentiality of the Confidential Information which cannot be passed, sold, traded, published or disclosed to any unauthorized person.

## 13. Term of this Agreement

- 13.1. This Agreement will be effective upon Bitmain's issuance of the shipping confirmation to the Purchaser, provided that if there is more than one shipping confirmation, this Agreement will be effective to the Products contained in each shipping confirmation upon Bitmain's issuance of the respective shipping confirmation to the Purchaser.
- 13.2. This Agreement shall remain effective up to and until the delivery of the last batch

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of Products.

## 14. Contact Information

All communications in relation to this Agreement shall be made to the following contacts:

## Purchaser's business contact:

Name: Jeff Pratt

Phone: (+1)4252410034

Email: jpratt@corescientific.com

## Bitmain's business contact:

Name: Xinran He

Phone: (+86)15636130223

Email: Xinran.he@bitmain.com

## 15. Compliance with Laws and Regulations

- 15.1. The Purchaser undertakes that it will fully comply with all Applicable Laws in relation to export and import control and Sanctions and shall not take any action that would cause Bitmain or any of its Affiliates to be in violation of any export and import control laws or Sanctions. The Purchaser shall also be fully and exclusively liable for and shall defend, fully indemnify and hold harmless Bitmain and/or its Affiliates from and against any and all claims, demands, actions, costs or proceedings brought or instituted against Bitmain and/or its Affiliates arising out of or in connection with any breach by the Purchaser or the carrier of any Applicable Laws in relation to export and import control or Sanction.
- 15.2. The Purchaser acknowledges and agrees that the Product(s) in this Agreement are subject to the export control laws and regulations of all related countries, including but not limited to the Export Administration Regulations ("EAR") of the United States. Without limiting the foregoing, the Purchaser shall not, without receiving the proper licenses or license exceptions from all related governmental authorities, including but not limited to the U.S. Bureau of Industry and Security, distribute, redistribute, export, re-export, or transfer any Product(s) subject to this Agreement either directly or indirectly, to any national of any country identified in Country Groups D:1 or E:1 as defined in the EARs. In addition, the Product(s) under this Agreement may not be exported, re-exported, or transferred to (a) any person or entity for military purposes; (b) any person or entity listed on the "Entity List", "Denied Persons List" or the SDN List as such lists are maintained by the U.S. Government, or (c) an end-user engaged in activities related to weapons of mass

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destruction. Such activities include but are not necessarily limited to activities related to: (1) the design, development, production, or use of nuclear materials, nuclear facilities, or nuclear weapons; (2) the design, development, production, or use of missiles or support of missiles projects; and (3) the design, development, production, or use of chemical or biological weapons. The Purchaser further agrees that it will not do any of the foregoing in violation of any restriction, law, or regulation of the European Union or an individual EU member state that imposes on an exporter a burden equivalent to or greater than that imposed by the U.S. Bureau of Industry and Security.

- 15.3. The Purchaser undertakes that it will not take any action under this Agreement or use the Product(s) in a way that will be a breach of any anti-money laundering laws, any anti-corruption laws, and/or any counter-terrorist financing laws.
- 15.4. The Purchaser warrants that the Product(s) have been purchased with funds that are from legitimate sources and such funds do not constitute proceeds of criminal conduct, or realizable property, or proceeds of terrorism financing or property of terrorist, within the meaning given in the Corruption, Drug Trafficking and Other Serious Crimes (Confiscation of Benefits) Act (Chapter 65A) and the Terrorism (Suppression of Financing) Act (Chapter 325), respectively. If Bitmain receives, including but not limited to investigation, evidence collection, restriction and other measures, from any competent organizations or institutions, the Purchaser shall immediately cooperate with Bitmain and such competent organizations or institutions in the investigation process, and Bitmain may request the Purchaser to provide necessary security if so required. The Purchaser understands that if any Person resident in Singapore knows or suspects or has reasonable grounds for knowing or suspecting that another Person is engaged in criminal conduct or is involved with terrorism or terrorist property and the information for that knowledge or suspicion came to their attention in the course of business in the regulated sector, or other trade, profession, business or employment, the Person will be required to report such knowledge or suspicion to the Suspicious Transaction Reporting Office, Commercial Affairs Department of the Singapore Police Force. The Purchaser acknowledges that such a report shall not be treated as breach of confidence or violation of any restriction upon the disclosure of information imposed by any Applicable Law, contractually or otherwise.

## 16. Force Majeure

16.1. To the extent that a Party is fully or partially delayed, prevented or hindered by an event of Force Majeure from performing any obligation under this Agreement (other than an obligation to make payment), subject to the exercise of reasonable diligence by the affected Party, the failure to perform shall be excused by the occurrence of such event of Force Majeure. A Party claiming that its performance is excused by an event of Force Majeure shall, promptly after the occurrence of such event of Force Majeure, notify the other Party of the nature, date of inception and expected duration of such event of Force Majeure and the extent to which the Party expects that the

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- event will delay, prevent or hinder the Party from performing its obligations under this Agreement. The notifying Party shall thereafter use its best effort to eliminate such event of Force Majeure and mitigate its effects.
- 16.2. The affected Party shall use reasonable diligence to remove the event of Force Majeure, and shall keep the other Party informed of all significant developments.
- 16.3. Except in the case of an event of Force Majeure, neither party may terminate this Agreement prior to its expiry date.

## 17. Entire Agreement and Amendment

This Agreement, constitutes the entire agreement of the Parties hereto and can only be amended with the written consent of both Parties or otherwise as mutually agreed by both Parties.

## 18. Assignment

- 18.1. Bitmain may freely assign or transfer any of its rights, benefits or obligations under this Agreement in whole or in part to its Affiliates or to any third party. The Purchaser may not assign or transfer any of its rights, benefits or obligations under this Agreement in whole or in part without Bitmain's prior written consent.
- 18.2. This Agreement shall be binding upon and enure to the benefit of each Party to this Agreement and its successors in title and permitted assigns.

## 19. Severability

To the extent possible, if any provision of this Agreement is held to be illegal, invalid or unenforceable in whole or in part by a court, the provision shall apply with whatever deletion or modification is necessary so that such provision is legal, valid and enforceable and gives effect to the commercial intention of the Parties. The remaining provisions of this Agreement shall not be affected and shall remain in full force and effect.

#### 20. Personal Data

Depending on the nature of the Purchaser's interaction with Bitmain, some examples of personal data which Bitmain may collect from the Purchaser include the Purchaser's name and identification information, contact information such as the Purchaser's address, email address and telephone number, nationality, gender, date of birth, and financial information such as credit card numbers, debit card numbers and bank account information.

Bitmain generally does not collect the Purchaser's personal data unless (a) it is provided to Bitmain voluntarily by the Purchaser directly or via a third party who has been duly authorized by the Purchaser to disclose the Purchaser's personal data to Bitmain (the Purchaser's "authorized representative") after (i) the Purchaser (or the Purchaser's authorized representative) has been notified of the purposes for which the data is collected,

## 22-CL9964-2ng0340bc 104401r24nt 15412-0710-1/20: TK512-rend (10/20/22 21:a492:1250 65x5114)t U Pg 18 of 27

and (ii) the Purchaser (or the Purchaser's authorized representative) has provided written consent to the collection and usage of the Purchaser's personal data for those purposes, or (b) collection and use of personal data without consent is permitted or required by related laws. Bitmain shall seek the Purchaser's consent before collecting any additional personal data and before using the Purchaser's personal data for a purpose which has not been notified to the Purchaser (except where permitted or authorized by law).

## 21. Conflict with the Terms and Conditions

In the event of any ambiguity or discrepancy between the Clauses of this Agreement and the Terms and Conditions from time to time, it is intended that the Clauses of this Agreement shall prevail and the Parties shall comply with and give effect to this Agreement.

## 22. Governing Law and Dispute Resolution

- 22.1. This Agreement shall be solely governed by and construed in accordance with the laws of Hong Kong.
- 22.2. Any dispute, controversy, difference or claim arising out of or relating to this Agreement, including the existence, validity, interpretation, performance, breach or termination hereof or any dispute regarding non-contractual obligations arising out of or relating to this Agreement shall be referred to and finally resolved by arbitration administered by the Hong Kong International Arbitration Center under the UNCITRAL Arbitration Rules in force when the notice of arbitration is submitted. The decision and awards of the arbitration shall be final and binding upon the parties hereto.

#### 23. Waiver

Failure by either Party to enforce at any time any provision of this Agreement, or to exercise any election of options provided herein shall not constitute a waiver of such provision or option, nor affect the validity of this Agreement or any part hereof, or the right of the waiving Party to thereafter enforce each and every such provision or option.

## 24. Counterparts and Electronic Signatures

This Agreement may be executed in one or more counterparts, each of which will be deemed to be an original copy of this Agreement, and all of which, when taken together, will be deemed to constitute one and the same agreement. The facsimile, email or other electronically delivered signatures of the Parties shall be deemed to constitute original signatures, and facsimile or electronic copies hereof shall be deemed to constitute duplicate originals.

## 25. Further Assurance

Each Party undertakes to the other Party to execute or procure to be executed all such documents and to do or procure to be done all such other acts and things as may be

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reasonable and necessary to give all Parties the full benefit of this Agreement.

## 26. Third Party Rights

A person who is not a Party to this Agreement has no right under the Contracts (Rights of Third Parties) Ordinance (Chapter 623 of the Laws of Hong Kong) to enforce or to enjoy the benefit of any term of this Agreement.

## 27. Liquidated Damages Not Penalty

It is expressly agreed that any liquidated damages payable under this Agreement do not constitute a penalty and that the Parties, having negotiated in good faith for such specific liquidated damages and having agreed that the amount of such liquidated damages is reasonable in light of the anticipated harm caused by the breach related thereto and the difficulties of proof of loss and inconvenience or nonfeasibility of obtaining any adequate remedy, are estopped from contesting the validity or enforceability of such liquidated damages.

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Signed for and on behalf of Bitmain

Bitmath Technologies Limited

\*\*
Signature

Title

Signed for and on behalf of the Purchaser

Core Scientific, Inc.

Signature = 24. D. DAT Title SUP OPERATION + FINANCE

## 22-C10.964-2ng0340bc 10.0401-24.nt 19-112-07-11-07-120: TK.64e-rend (1.07/219)/222 21:2468: 12652 65:XM/211 U Pg 21 of 27

### APPENDIX A

## 1. Products:

1.1. The information (including but not limited to the quantity, rated hashrate, estimated unit price ("Unit Price"), estimated total price ("Total Price (One Item)"), total price for all the items ("Total Purchase Price") of Products to be purchased by Party B from Party A is as follows ("Products"):

## 1.1.1 Product Type

Пуре	Dehits						
Product Name	HASH Super Computing Server, S19j Pro						
Rated hashrate / unit	~100TH/s						
Rated power / unit	~2950W						
J/T@25°C environment temperature	~29.5						
	<ol> <li>Bitmain undertakes that the error range of "J/T@25°C environment temperature" does not exceed 10%.</li> </ol>						
Description	<ol> <li>"Rated hashrate / unit" and "rated power / unit" are for reference only and may defer from each batch or unit. Bitmain makes no representation on "Rated hashrate / unit" and "rated power / unit.</li> </ol>						
181	<ol> <li>Purchaser shall not reject the Products on the grounds that the actual parameters of the delivered Products are not in consistence with the reference indicators.</li> </ol>						

1.1.2 The estimated delivery schedule, reference quantity, total rated hashrate, unit price and total price are as follows:

Batch	Product Name	Shipping Schedule	Refer ence Quant ity	Total Rated Hashrate (T)	Estimated Price (US\$/T)	Estimated Unit Price (US\$)	Estimated Total Price (US\$)
1	HASH Super Computing Server, S19j Pro	August 2021	3175	317500	83.77	8377	26596975

# 

Batch	Product Name	Shipping Schedule	Refe ence Quar ity	Rated	Estimated Price (US\$/T)	Estimated Unit Price (USS)	Estimated Total Price (USS)
2	HASH Super Computing Server, S19j Pro	September 2021	3175	317500	83.77	8377	26596975
3	HASH Super Computing Server, S19j Pro	October 2021	3175	317500	83.77	8377	26596975
4	HASH Super Computing Server, S19j Pro	November 2021	3175	317500	77.01	7701	24450675
5	HASH Super Computing Server, S19j Pro	December 2021	3175	317500	77.01	7701	24450675
5	HASH Super Computing Server, S19j Pro	January 2022	3175	317500	77.01	7701	24450675
	HASH Super Computing Server, \$19j Pro	February 2022	3175	317500	64.85	6485	20589875
1	HASH Super Computing Server, S19j	March 2022	3175	317500	64.85	6485	20589875

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Batch	Product Name	Shipping Schedule	Refer ence Quant ity	Rated	Estimated Price (US\$/T)	Estimated Unit Price (US\$)	Estimated Total Price (US\$)
9	HASH Super Computing Server, S19j Pro	April 2022	3175	317500	64.85	6485	20589875
10	HASH Super Computing Server, S19j Pro	May 2022	3175	317500	58.10	5810	18446750
11	HASH Super Computing Server, S19j Pro	June 2022	3175	317500	58.10	5810	18446750
12	HASH Super Computing Server, S19j Pro	July 2022	3175	317500	58.10	5810	18446750

1.1.3 Total price of the Products listed above:

Total Purchase Price (tax exclusive): US\$270,252,825.00

Tax: US\$0.00

Total Purchase Price (tax inclusive): US\$270,252,825.00

- 1.2.Both Parties confirm and agree that Bitmain may adjust the total quantity based on the total hashrate provided that the total hashrate of the Product(s) actually delivered by Bitmain to the Purchaser shall not be less than the total rated hashrate agreed in Article 1.1 of this Appendix A. Bitmain makes no representation that the quantity of the actually delivered Products shall be the same as the quantity set forth in Article 1.1. of this Appendix A.
- 1.3.In the event that Bitmain publishes any new type of products with less J/T value and

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suspends the production of the type of the Products as agreed in this Agreement, Bitmain shall be entitled to release itself from any future obligation to deliver any subsequent Products by 10-day prior notice to the Purchaser and continue to deliver new types of Products, the total rated hashrate of which shall be no less than such subsequent Products cancelled under this Agreement and the price of which shall be adjusted in accordance with the J/T value. In the event that the Purchaser explicitly refuses to accept new types of Products, the Purchaser is entitled to request for a refund of the remaining balance of the purchase price already paid by the Purchaser together with an interest at 0.0333% per day on such balance for the period from the next day following the payment date of such balance to the date immediately prior to the date of request of refund. If the Purchaser accepts the new types of Products delivered by Bitmain, Bitmain shall be obliged to deliver such new types of Products to fulfill its obligations under this Agreement. The Purchaser may request to lower the actual total hashrate of the Products delivered but shall not request to increase the actual total hashrate to the level exceeding the total rated hashrate as set out in this Agreement. After Bitmain publishes new types of Products and if Bitmain has not suspended the production of the types of Products under this Agreement, Bitmain shall continue to delivery such agreed types of Products in accordance with this Agreement and the Purchaser shall not terminate this Agreement or refuse to accept the Products on the grounds that Bitmain has published new type(s) of Products.

## 2. Cargo insurance coverage limitations:

The cargo insurance coverage provided by Bitmain is subject to the following limitations and exceptions:

#### **Exclusions:**

- loss damage or expense attributable to willful misconduct of the Assured
- ordinary leakage, ordinary loss in weight or volume, or ordinary wear and tear of the subject-matter insured
- loss damage or expense caused by insufficiency or unsuitability of packing or
  preparation of the subject-matter insured (for the purpose of this Clause, "packing"
  shall be deemed to include stowage in a container or liftvan but only when such
  stowage is carried out prior to attachment of this insurance or by the Assured or their
  servants)
- loss damage or expense caused by inherent vice or nature of the subject-matter insured
- loss damage or expense proximately caused by delay, even though the delay be caused by a risk insured against (except expenses payable)
- loss damage or expense arising from insolvency or financial default of the owners managers charterers or operators of the vessel
- loss, damage, or expense arising from the use of any weapon of war employing atomic or nuclear fission, and/or fusion or other like reaction or radioactive force or matter.
- Loss, damage or expense arising from unseaworthiness of vessel or craft, unfitness

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of vessel craft conveyance container or liftvan for the safe carriage of the subjectmatter insured, where the Assured or their servants are privy to such unseaworthiness or unfitness, at the time the subject-matter insured is loaded therein.

The Underwriters waive any breach of the implied warranties of seaworthiness of the ship and fitness of the ship to carry the subject-matter insured to destination, unless the Assured or their servants are privy to such unseaworthiness or unfitness.

Loss, damage or expense caused by (1) war, civil war, revolution, rebellion, insurrection, or civil strife arising therefrom, or any hostile act by or against a belligerent power, (2) capture, seizure, arrest, restraint or detainment (piracy excepted), and the consequences thereof or any attempt threat, (3) derelict mines, torpedoes, bombs, or other derelict weapons of war.

Loss, damage, or expense caused by strikers, locked-out workmen, or persons taking part in labor disturbances, riots or civil commotion, resulting from strikes, lock-outs, labor disturbances, riots or civil commotions, caused by any terrorist or any person

acting from a political motive.

## 3. Bitmain's BANK ACCOUNT info:

Company Name: Bitmain Technologies Limited

Company address: FLAT/RM A1 11/F SUCCESS COMMERCIAL BUILDING 245-251 HENNESSY ROAD HK

Account No.: 1503225561

Bank name: Signature Bank

Bank address: 565 Fifth Avenue New York NY 10017, US

Swift Code: SIGNUS33XXX

ABA CODE: 026013576 (for US local payment)

- 4. The payment shall be arranged by the Purchaser as Appendix B.
- 5. At any time prior to the delivery, Bitmain is entitled to, by written notice, request the Purchaser to enter into a separate purchase agreement and Bitmain and the Purchaser, if so requested, shall cooperate with Bitmain to enter into such purchase agreement and shall pay the outstanding price for the Products in accordance with the terms and conditions of this Agreement, failing which Bitmain is entitled to request the Purchaser to continue to perform its obligations under this Agreement.
- 6. The Purchaser shall pay 25% of the Total Purchase Price as down payment and the remaining being settled in accordance with the payment schedule set forth in this Agreement.
- 7. Without prejudice to the above, the unit price and the Total Purchase Price of the

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Product(s) and any amount paid by the Purchaser shall be all denominated in USD. Where the Parties agree that the payments shall be made in cryptocurrencies, the exchange rate between the USD and the cryptocurrency selected shall be determined and calculated as follows: (1) in the event that the Purchaser pays for any order placed on Bitmain's official website (the "Website", http://www.bitmain.com) which is valid and has not been fully paid yet, the exchange rate between the USD and the cryptocurrency fixed in such placed Order shall apply, or (2) in any other case, the real time exchange rate between the USD and the cryptocurrency displayed on the Website upon payment shall apply. The exchange rate between the USD and the cryptocurrency shall be fixed according to this provision. In any circumstance, the Purchaser shall not ask for any refund due to the change of exchange rate.

## APPENDIX B

Payment Percentage		Note	Daniple(Asimilipalits) Agreement to by redon May
At least 25%	25% of the Total Purchase Price shall be paid by May 27 2021 (US\$40,000,000 shall be paid by May 20 2021; US\$27,563,206.25 shall be paid by May 27 2021)	25% of the Total Purchase Price	The small be paid by lyldy
At least 35%	six (6) months prior to the shipment; 35% of the price for August/September/October/No vember batch shall be paid by May 27 2021	35% per month of a single batch	35% of the price for
The emaining 10%	one (1) month prior to the shipment	40% per month of a single batch	40% of the price for August batch shall be paid by June 30 2021; 40% of the price for September batch shall be paid by July 30 2021; 40% of the price for October batch shall be paid by August 30 2021; etc.



Kyle Buckett[kbuckett@corescientific.com]

Baylor Landry[brandry@corescientific.com]

Baylor Landry[brandry@corescientific.com]

Baylor Landry[brandry@corescientific.com] To:

Cc:

Jeff Pratt[/O=EXCHANGELABS/OU=EXCHANGE ADMINGTRATIVE GROUP From:

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=ED5A49A192414BD3B509D2DE6089BDFB-JPRATT]

Mon 8/1/2022 9:05:51 AM (UTC-05:00) Sent:

**Subject:** Argo Swap Completed.

Kyle – for your updates, note that Baylor and Brett completed the Argo swap yesterday right on time. Jeff



**Jeff Pratt** 

SVP, Growth & Partnerships

Core Scientific, Inc

(425) 309-1790

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#### TENNESSEE VALLEY AUTHORITY

#### LARGE DIRECT SERVICE MANUFACTURING POWER RATES

(October 2018)

#### Availability

These rates shall apply to the firm electric power requirements of a customer that takes service directly from TVA and where (a) that customer's currently effective onpeak or offpeak contract demand, whichever is higher, is greater than 5,000 kW and (b) the major use of electricity is for activities conducted at the delivery point serving that customer which are classified with a 2-digit Standard Industrial Classification Code between 20 and 39, inclusive, or classified with 2002 North American Industry Classification System (NAICS) code 5181, or 2007 NAICS codes 5182, 522320, or 541214.

For a customer requesting that its onpeak contract demand be different from its offpeak contract demand, these rate schedules shall be available only for (1) a new contract, (2) a replacement or renewal contract following expiration of the existing contract, or (3) a replacement or renewal contract or an amended existing contract in which the customer is increasing its demand requirements above the existing contract demand level, but under this item (3) neither the new onpeak nor the new offpeak contract demand shall be lower than the customer's existing contract demand.

Seasonal Time-of-Use Direct Service Manufacturing Power Rate Schedule--TDDSMA shall apply to customers with an onpeak or offpeak contract demand, whichever is higher, greater than 1,000 kW but not more than 5,000 kW; Direct Service Manufacturing Power Rate Schedule--DSMB shall apply to customers with an onpeak or offpeak contract demand, whichever is higher, greater than 5,000 kW, but not more than 15,000 kW; Direct Service Manufacturing Power Rate Schedule -- DSMC shall apply to customers with an onpeak or offpeak contract demand, whichever is higher, greater than 15,000 kW, but not more than 25,000 kW; and Direct Service Manufacturing Power Rate Schedule--DSMD shall apply to customers with an onpeak or offpeak contract demand, whichever is higher, greater than 25,000 kW.

### Base Charges

Customer Charge:

\$1,500 per delivery point per month Administrative Charge: \$350 per delivery point per month

#### Demand Charges:

		Schedule TDDSMA (\$/kW)	Schedule DSMB (\$/kW)	Schedule DSMC (\$/kW)	Schedule DSMD (\$/kW)	
	Onpeak Demand	10.00	10.00	10.00	10.00	per month of onpeak billing demand
	Maximum Demand	2.38	1.10	1:10	1.10	per month of maximum billing demand
Summer Period	Excess Demand	10.00	10.00	10.00	10.00	per month of the amount, if any, by which (1) the customer's onpeak billing demand exceeds its onpeak contract demand or (2) the customer's offpeak billing demand exceeds its offpeak contract demand, whichever is higher.

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Schedules TDDSMA, DSMB, DSMC, DSMD October 2018 Page 1 of 7

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	Onpeak Demand	9.05	9.05	9.05	9.05	per month of onpeak billing demand
	Maximum Demand	2.38	1.10	1.10	1.10	per month of maximum billing demand
Winter Period	Excess Demand	9.05	9.05	9.05	9.05	per month of the amount, if any, by which (1) the customer's onpeak billing demand exceeds its onpeak contract demand or (2) the customer's offpeak billing demand exceeds its offpeak contract demand, whichever is higher.
	Onpeak Demand	9.05	9.05	9.05	9.05	per month of onpeak billing demand
	Maximum Demand	2.38	1.10	1.10	1.10	per month of maximum billing demand
Transition Period	Excess Demand	9.05	9.05	9.05	9.05	per month of the amount, if any, by which (1) the customer's onpeak billing demand exceeds its onpeak contract demand or (2) the customer's offpeak billing demand exceeds its offpeak contract demand, whichever is higher.

## **Energy Charges:**

		Schedule TDDSMA (¢/kWh)	Schedule DSMB (¢/kWh)	Schedule DSMC (¢/kWh)	Schedule DSMD (¢/kWh)	
	Onpeak hours	5.314	5.535	5.426	5.204	per month for all metered onpeak kWh
Summer Period	Offpeak hours Block 1	2.873	3.094	2.984	2.762	per month for the first 200 hours use of metered onpeak demand multiplied by the ratio of offpeak energy to total energy
	Offpeak hours Block 2	0.194	0.194	0.332	0.167	per month for the next 200 hours use of metered onpeak demand multiplied by the ratio of offpeak energy to total energy
	Offpeak Hours Block 3	-0.055	-0.055	0.332	0.109	per month for the hours use of metered onpeak demand in excess of 400 hours multiplied by the ratio of offpeak energy to total energy
	Minimum offpeak energy	2.873	3.094	2.984	2.762	per month shall be applied to the portion, if any, of the minimum offpeak energy takings amount that is greater than the metered energy.

Schedules TDDSMA, DSMB, DSMC, DSMD October 2018 Page 2 of 7

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	Onpeak hours	4.199	4.422	4.312	4.089	per month for all metered onpeak kWh
	Offpeak hours Block 1	3.090	3.312	3.201	2.979	per month for the first 200 hours use of metered onpeak demand multiplied by the ratio of offpeak energy to total energy
Winter	Offpeak hours Block 2	0.194	0.194	0.332	0.167	per month for the next 200 hours use of metered onpeak demand multiplied by the ratio of offpeak energy to total energy
Period	Offpeak Hours Block 3	-0.055	-0.055	0.332	0.109	per month for the hours use of metered onpeak demand in excess of 400 hours multiplied by the ratio of offpeak energy to total energy
	minimum offpeak energy	3.090	3.312	3.201	2.979	per month shall be applied to the portion, if any, of the minimum offpeak energy takings amount that is greater than the metered energy.
	Onpeak hours	3.177	3.397	3.286	3.064	per month for all metered onpeak kWh
	Offpeak hours Block 1	3.177	3.397	3.287	3.064	per month for the first 200 hours use of metered onpeak demand multiplied by the ratio of offpeak energy to total energy
Transition	Offpeak hours Block 2	0.194	0.194	0.332	0.167	per month for the next 200 hours use of metered onpeak demand multiplied by the ratio of offpeak energy to total energy
Period	Offpeak Hours Block 3	-0.055	-0.055	0.332	0.109	per month for the hours use of metered onpeak demand in excess of 400 hours multiplied by the ratio of offpeak energy to total energy
	minimum offpeak energy	3.177	3.397	3.287	3.064	per month shall be applied to the portion, if any, of the minimum offpeak energy takings amount that is greater than the metered energy.

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#### Adjustment

The base demand and energy charges shall be increased or decreased in accordance with the current Adjustment Addendum published by TVA. A resource cost allocation (RCA) methodology based on historical sales and fuel cost data will be applied to allocate amounts calculated under any Fuel Cost Adjustment (FCA) in the Adjustment Addendum in the manner described below.

The RCA methodology allocates a different percentage of total eligible fuel costs to (a) all distributor-served and directly served customers with contract demands greater than 5,000 kW served under manufacturing-designated rate schedules (LMS Customers), (b) all distributor-served and directly served customers with contract demands greater than 5,000 kW not served under manufacturing-designated rate schedules (LGS Customers), and (c) all other customers (All Other Customers).

The RCA methodology allocates total fuel costs in proportion to the average hourly load of LMS Customers, LGS Customers, and All Other Customers, weighted by the dispatch cost of TVA's Top 100 MW of incremental cost, in each hour, using the following formula:

$$RCA_j = \left(\frac{\sum_i h_{ij} C_i}{\sum_i \sum_j h_{ij} C_i}\right) \times FA$$

where  $RCA_j$  is the RCA allocation for customer group: LMS Customers, LGS Customers, or All Other Customers

h<sub>ii</sub> is the hourly energy of each customer group

C<sub>i</sub> is the Top Cost (dispatch cost for the top 100 MW)

i is the hourly interval of the billing month,

j is the customer group : LMS Customers, LGS Customers, or All Other Customers

FA is the actual monthly fuel and purchased power expenses as used in any FCA as reflected in the Adjustment Addendum

Any FCA included in the Adjustment Addendum shall provide for TVA's estimated monthly fuel costs (estimated actual total fuel and purchased power expenses/estimated actual energy sales) to be adjusted based on the application of Seasonal Amounts set out below. To determine the Seasonal Amounts, using the above formula, TVA calculated an RCA allocation percentage for the Seasonal Periods set out in these rate schedules based on data from August 2011 through July 2017 (excluding the month of January 2014). The resulting percentage was applied to actual monthly fuel costs during each of the Seasonal Periods and divided by actual energy sales to obtain the following amounts:

Seasonal Period	LMS Customers	LGS Customers	All Other Customers
Summer	-0.096 ¢ per kWh	-0.062 ¢ per kWh	0.027 ¢ per kWh
Winter	-0.046 ¢ per kWh	-0.038 ¢ per kWh	0.014 ¢ per kWh
Transition	-0.044 ¢ per kWh	-0.022 ¢ per kWh	0.015 ¢ per kWh

TVA may recalculate the Seasonal Amounts annually based on changes in sales and underlying fuel and purchased power costs within the latest 12-month period ending June 30 or to reflect projected changes in sales and fuel and purchased power costs in the next 12-month period ending June 30, or both. If the recalculated Seasonal Amounts increase or decrease by more than 10%, TVA will change the Seasonal Amounts by providing not less than 60 days' notice to customer. The changed Seasonal Amounts shall be included in any FCA that is included as part of the next effective Adjustment Addendum.

Schedules TDDSMA, DSMB, DSMC, DSMD October 2018 Page 4 of 7

## 22-**C39642Ang**O3Dbc Db4114A8nt **510**6A107119/22h TE618red **10/39/23** 2Pa43e13874 5fx18b1t W

Any FCA included in the Adjustment Addendum shall provide for the RCA formula to be used to reconcile the estimated fuel costs applied to LMS Customers, LGS Customers, or All Other Customers to actual fuel costs and sales.

Loss adjustments are made to the monthly FCA adjustment under the Adjustment Addendum to recognize additional distribution cost of providing service to the retail customers. The loss factors applied to customers that own the transformation facilities and take service at the bulk transmission of 161 kV or higher shall be set to 0%.

In addition, base demand and energy charges shall be increased or decreased to (a) correspond to increases or decreases determined by TVA in the value of the hydro-generation benefit allocated to residential consumers or (b) ensure that (i) TVA does not pay out more in hydro-allocation credits for sales to residential consumers than it receives in hydro-allocation debits for sales to other consumers or (ii) TVA does not receive more in such debits for sales to other consumers than it pays out in such credits for sales to residential consumers. Facilities rental charges and reactive demand charges may also be increased or decreased by TVA, effective with the effective date of any such Adjustment Addendum, to reflect changes in the cost of providing for delivery at voltage levels below 161 kV and of providing reactive power, respectively.

### Facilities Rental Charge

There shall be no facilities rental charge under these rate schedules for delivery at bulk transmission voltage levels of 161 kV or higher. For delivery at less than 161 kV, there shall be added to the customer's bill a facilities rental charge. This charge shall be 36¢ per kW per month except for delivery at voltages below 46 kV, in which case the charge shall be 93¢ per kW per month for the first 10,000 kW and 73¢ per kW per month for the excess over 10,000 kW. Such charge shall be applied to the higher of (1) the highest billing demand established during the latest 12-consecutive-month period and (2) the customer's currently effective onpeak or offpeak contract demand, whichever is higher, and shall be in addition to all other charges under these rate schedules, including minimum bill charges.

### Reactive Demand Charges

If the reactive demand (in kVAR) is lagging during the 30-consecutive-minute period beginning or ending on a clock hour of the month in which the customer's highest metered demand occurs, there shall be added to the customer's bill a reactive charge of \$1.46 per kVAR of the amount, if any, by which the reactive demand exceeds 33 percent of such metered demand. If the reactive demand (in kVAR) is leading during the 30-consecutive-minute period beginning or ending on a clock hour of the month in which the customer's lowest metered demand (excluding any metered demands which are less than 25 percent of the highest metered demand) occurs, there shall be added to the customer's bill a reactive charge of \$1.14 per kVAR of the amount of reactive demand. Such charges shall be in addition to all other charges under these rate schedules, including minimum bill charges.

### Determination of Seasonal Periods

Summer Period shall mean the June, July, August, and September billing months. Winter Period shall mean the December, January, February, and March billing months. Transition Period shall mean the April, May, October, and November billing months.

Schedules TDDSMA, DSMB, DSMC, DSMD October 2018 Page 5 of 7

## 22-Cas642Ang03Dbc Db4114A8nt 51106A10711062An TEStered 0.0/20/22 212 2126213872 56 15 18 W Pq 6 of 17

### Determination of Onpeak and Offpeak Hours

Except for Saturdays, Sundays, November 1, and the weekdays that are observed as Federal holidays for New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, and Christmas Day, Onpeak hours for each day shall for purposes of these rate schedules be from 1 p.m. to 7 p.m. during the months of April, May, June, July, August, September and October and from 4 a.m. to 10 a.m. during the months of January, February, March, November, and December. For all other hours of each day and all hours of such excepted days shall be offpeak hours. Such times shall be Central Standard Time or Central Daylight Time, whichever is then in effect. Said onpeak and offpeak hours are subject to change by TVA. In the event TVA determines that such changed onpeak and offpeak hours are appropriate, it shall so notify customer at least 12 months prior to the effective date of such changed hours.

### <u>Determination of Onpeak and Offpeak Demands</u>, Maximum Metered Demand, and Energy Amounts

The onpeak and offpeak kWh for any month shall be the energy amounts taken during the respective hours of the month designated under these rate schedules as onpeak and offpeak hours; provided, however, that notwithstanding the metered energy amount, the offpeak energy for any month shall in no case be less than the product of (1) the offpeak billing demand as calculated in the last paragraph below and (2) 110 hours (reflecting a 15 percent load factor applied to the average number of hours in a month).

TVA shall meter the onpeak and offpeak demands in kW of all customers taking service under these rate schedules. The onpeak metered demand and offpeak metered demand for any month shall be determined separately for the respective hours of the month designated under these rate schedules as onpeak and offpeak hours and, in each case, shall be the highest average during any 30-consecutive-minute period beginning or ending on a clock hour.

Except as provided below, (1) the onpeak billing demand shall be the highest onpeak metered demand in the month, (2) the offpeak billing demand shall be the highest offpeak metered demand in the month, and (3) the maximum billing demand shall be the higher of the onpeak billing demand or offpeak billing demand in the month.

The onpeak billing demand shall in no case be less than the sum of (1) 30 percent of the first 5,000 kW, (2) 40 percent of the next 20,000 kW, (3) 50 percent of the next 25,000 kW, (4) 60 percent of the next 50,000 kW, (5) 70 percent of the next 100,000 kW, (6) 80 percent of the next 150,000 kW, and (7) 85 percent of all kW in excess of 350,000 kW of the higher of the currently effective onpeak contract demand and the highest onpeak billing demand established during the preceding 12 months.

The offpeak billing demand shall in no case be less than the sum of (1) 30 percent of the first 5,000 kW, (2) 40 percent of the next 20,000 kW, (3) 50 percent of the next 25,000 kW, (4) 60 percent of the next 50,000 kW, (5) 70 percent of the next 100,000 kW, (6) 80 percent of the next 150,000 kW, and (7) 85 percent of all kW in excess of 350,000 kW of the higher of the currently effective offpeak contract demand and the highest offpeak billing demand established during the preceding 12 months.

Schedules TDDSMA, DSMB, DSMC, DSMD October 2018 Page 6 of 7 22-Cas642mg03Dbc Db411426nt 511061107110/22n TE616red 09/39/22 212a13e13876 56/2011 W Pq 7 of 17

### Minimum Bill

The monthly bill under these rate schedules, excluding any facilities rental charges and any reactive charges, shall not be less than the sum of (1) the base customer charge and administrative charge, (2) the portion of the base demand charge, as adjusted, applicable to onpeak billing demand applied to the customer's onpeak billing demand, (3) the portion of the base demand charge, as adjusted, applicable to maximum billing demand applied to the to the customer's maximum billing demand, (4) the base onpeak energy charge, as adjusted, applied to the customer's onpeak energy takings, and (5) the base offpeak energy charge, as adjusted, applied to the higher of customer's actual offpeak energy takings or the minimum offpeak energy takings amount provided for in the first paragraph of the section of these rate schedules entitled "Determination of Onpeak and Offpeak Demands, Maximum Metered Demand, and Energy Amounts". Notwithstanding the foregoing, amounts calculated under any fuel cost adjustment that is included in the Adjustment Addendum shall not be applied to any billed offpeak energy that exceeds the metered offpeak energy.

### Single-Point Delivery

The charges under these rate schedules are based upon the supply of service through a single delivery and metering point, and at a single voltage. If service is supplied to the same customer through more than one point of delivery or at different voltages, the supply of service at each delivery and metering point and at each different voltage shall be separately metered and billed.

Schedules TDDSMA, DSMB, DSMC, DSMD October 2018 Page 7 of 7

### 22-C03642Ang03Dbc Db4114A3nt 5140d7107110/22h TEG18red 00/29/22 2Pa43e13874 5fx8b2t W Pg 8 of 17

#### TENNESSEE VALLEY AUTHORITY

ADJUSTMENT ADDENDUM

TO

### DIRECT SERVICE POWER RATES SCHEDULES

Effective October 1, 2018

The following table lists the adjustments applicable to the designated rate schedules. All adjustments shall be applicable to bills rendered from meter readings taken for TVA monthly billing cycles scheduled to begin on or after the effective date of this Adjustment Addendum.

Column (1) indicates the Hydro Allocation Adjustment; Column (2) indicates the TVA revenue requirement adjustment; Column (3) indicates the fuel cost adjustment.

STANDARD SERVICE		(1)		(2)	(3)
Residential Service					
Schedule DRS					
Energy Charge					
Summer					
First 500 kWh	Add	-0.297¢	+	0.164¢	+ ( 1.06664 x A <sub>m</sub> )
Next 500 kWh	Add	-0.297¢	+	0.164¢	+ ( 1.06664 x A <sub>m</sub> )
Additional kWh	Add	-0.297¢	+	0.148¢	+ ( 1.06664 x A <sub>m</sub> )
Winter					
First 500 kWh	Add	-0.297¢	+	0.163¢	+ ( 1.06664 x A <sub>m</sub> )
Next 500 kWh	Add	-0.297¢	+		+ ( 1.06664 x A <sub>m</sub> )
Additional kWh	Add	-0.297¢	+		+ ( 1.06664 x A <sub>m</sub> )
Transition		,		,	
First 500 kWh	Add	-0.297¢	+	0.160¢	+ ( 1.06664 x A <sub>m</sub> )
Next 500 kWh	Add	-0.297¢	+		+ ( 1.06664 x A <sub>m</sub> )
Additional kWh	Add	-0.297¢	+		+ ( 1.06664 x A <sub>m</sub> )
Customer Charge	Add	-\$1.60	+	\$0.00	(
General Power Service Schedule DSA					
Part 1					
Energy Charge					
Summer First 500 kWh	A mlml	0.2024		0.4764	. / d 05420 v A \
	Add	0.323¢			+ ( 1.05138 x A <sub>m</sub> )
Next 600 kWh	Add	0.323¢		,	+ ( 1.05138 x A <sub>m</sub> )
Additional kWh	Add	0.323¢	+	0.159¢	+ ( 1.05138 x A <sub>m</sub> )
Winter	8 -1 -1	0.0004		0.4744	
First 500 kWh	Add	0.323¢	+		+ ( 1.05138 x A <sub>m</sub> )
Next 600 kWh	Add	0.323¢	+		+ ( 1.05138 x A <sub>m</sub> )
Additional kWh	Add	0.323¢	+	0.157¢	+ ( 1.05138 x A <sub>m</sub> )
Transition					
First 500 kWh	Add	0.323¢	+		+ ( 1.05138 x A <sub>m</sub> )
Next 600 kWh	Add	0.323¢	+		+ ( 1.05138 x A <sub>m</sub> )
Additional kWh	Add	0.323¢	+	0.155¢	+ ( 1.05138 x A <sub>m</sub> )
Part 2					
Demand Charge					
Summer					
First 50 kW	Add	\$0.00	+	\$0.02	
Excess over 50 kW	Add	\$0.00	+	\$0.27	

<sup>\*</sup>Applicable also to the third component of the demand charge

<sup>\*\*[</sup>Reserved]

<sup>\*\*\*</sup>Applicable also to minimum offpeak energy

## 22-003642fn-90300c 000411+126nt 6464107119/22n TEStered 00/39/22 212436-1378 51/21611 W Pg 9 of 17

Winter					
First 50 kW	Add	\$0.00	+	\$0.02	
Excess over 50 kW	Add	\$0.00		\$0.25	
Transition	, 100	40.00		40.20	
First 50 kW	Add	\$0.00	+	\$0.02	
Excess over 50 kW	Add	\$0.00	+	\$0.25	
Energy Charge					
Summer					
First 15,000 kWh	Add	0.323¢	+	0.158¢	+ ( 1.05138 x A <sub>m</sub> )
Additional kWh	Add	0.323¢	+	0.084¢	+ ( 1.03396 x A <sub>m</sub> )
Winter					
First 15,000 kWh	Add	0.323¢	+		+ ( 1.05138 x A <sub>m</sub> )
Additional kWh	Add	0.323¢	+	0.083¢	+ ( 1.03396 x A <sub>m</sub> )
Transition First 15,000 kWh	Add	0.323¢	+	0.1544	+ ( 1.05138 x A <sub>m</sub> )
Additional kWh	Add	0.323¢	+		+ ( 1.03396 x A <sub>m</sub> )
Additional Revin	ridu	0.0200		0,002p	· ( 1.00000 x nm )
Part 3					
Demand Charge					
Summer	المامة	<b>*</b> 0.00		20.07	
First 1,000 kW Excess over 1,000 kW *	Add Add	\$0.00 \$0.00	+	\$0.27 \$0.28	
Winter	Aud	\$0.00	*	φU.ZQ	
First 1,000 kW	Add	\$0.00	+	\$0.25	
Excess over 1,000 kW *	Add	\$0.00	+	\$0.25	
Transition		40.00		40.20	
First 1,000 kW	Add	\$0.00	+	\$0.25	
Excess over 1,000 kW *	Add	\$0.00	+	\$0.25	
Energy Charge					
Summer					
First 100 hours	Add	0.323¢	+		+ ( 1.03396 x A <sub>m</sub> )
Next 250 hours	Add	0.323¢	+		+ ( 1.03396 x A <sub>m</sub> )
Additional kWh Winter	Add	0.323¢	+	0.069¢	+ ( 1.03396 x A <sub>m</sub> )
First 100 hours	Add	0.323¢	+	0.1016	+ ( 1.03396 x A <sub>m</sub> )
Next 250 hours	Add	0.323¢	+		+ ( 1.03396 x A <sub>m</sub> )
Additional kWh	Add	0.323¢	+		+ ( 1.03396 x A <sub>m</sub> )
Transition				,	(
First 100 hours	Add	0.323¢	+	0.100¢	+ ( 1.03396 x A <sub>m</sub> )
Next 250 hours	Add	0.323¢	+		+ ( 1.03396 x A <sub>m</sub> )
Additional kWh	Add	0.323¢	+	0.069¢	+ ( 1.03396 x A <sub>m</sub> )
Schedule DSMA					
Demand Charge					
Summer					
Coincident kW *	Add	\$0.00	+	\$0.27	
Maximum kW	Add	\$0.00	+	\$0.00	
Winter					
Coincident kW *	Add	\$0.00	+	\$0.25	
Maximum kW Transition	Add	\$0.00	+	\$0.00	
Coincident kW *	Add	\$0.00	+	\$0.25	
Maximum kW	Add	\$0.00	+	\$0.00	
Energy Charge	Add	ψ0.00		Ψ0.00	
First 400 hours	Add	0.000¢	+	0.014¢	+ ( 0.00000 x A <sub>m</sub> )
Summer	Add	0.323¢	+		+ ( 1.03396 x A <sub>m</sub> )
Winter	Add	0.323¢	+	0.095¢	+ ( 1.03396 x A <sub>m</sub> )
Transition	Add	0.323¢	÷	0.091¢	+ ( 1.03396 x A <sub>m</sub> )
*Applicable also to the third component of t	he dema	nd chame			

<sup>\*</sup>Applicable also to the third component of the demand charge \*\*[Reserved]

<sup>\*\*\*</sup>Applicable also to minimum offpeak energy

## 22-C03642 $\pm$ 03D10c D1041 $\pm$ 120nt S1604107106220 TESt0red 00/39/22 21243021370 Ek/1818 W Pg 10 of 17

Schedule TDDSA									
Demand Charge									
Summer Period									
Onpeak *	Add	\$0.00	+	\$0.26					
Maximum	Add	\$0.52	+	\$0.28					
Winter Period	Add	Ψ0.02		Ψ0.00					
Onpeak *	Add	\$0.00	+	\$0.24					
Maximum	Add	\$0.52	+	\$0.24					
Transition Period	Auc	φU.52	_	40.00					
Onpeak *	Add	\$0.00	+	\$0.24					
Maximum	Add	\$0.52	+	\$0.24					
Energy Charge	Aud	φ0.52	Ψ.	\$0.00					
Summer Period									
Onpeak	Add	0.111¢	+	0.1854	+ (	1.03000	١v	Α	١
Offpeak	nuu	0.1119	,	0. 100p	. (	1.00000	_	, AM	,
First 200 hours ***	Add	0.111¢	+	0.107 <i>d</i>	+ /	1.03000	v	Δ	١
Next 200 hours	Add	0.111¢	+			1.03000			
Additional kWh	Add	0.111¢	÷			1.03000			
Winter Period	Add	0,1119		0.0019	٠ (	1.03000	^	Λm	,
Onpeak	Add	0.111¢	+	0.4504	+ /	1.03000		Δ	١
	Aud	0.1116	+	0. 150g	Τ (	1.03000	^	υm	,
Offpeak First 200 hours ***	Add	0.4444		0.4444	. ,	1 02000		٨	,
Next 200 hours	Add	0.111¢	+			1.03000			
Additional kWh	Add	0.111¢	+			1.03000			
	Add	0.111¢	+	υ.υυτφ	+ (	1.03000	х	Λm	,
Transition Period	Andal	0.4444		0.4474	. ,	4 02000		٨	,
Onpeak	Add	0.111¢	+	U.117¢	+ (	1.03000	х	Μm	j
Offpeak First 200 hours ***	اسلسا	0.4444		0.4474	. ,	4.02000		۸	,
Next 200 hours	Add	0.111¢	+			1.03000			
	Add	0.111¢	+			1.03000			
Additional kWh	Add	0.111¢	+	0.001¢	+ (	1.03000	Х	Μ	1
Sahadula DSB									
Schedule DSB Demand Charge									
Summer Period									
Onpeak *	Add	<b>e</b> 0.00		¢0.20					
Maximum	Add	\$0.00 \$0.52	+	\$0.26					
Winter Period	Add	ΦU.52	+	\$0.08					
Onpeak *	٨٠٠	¢0.00		60.00					
Maximum	Add	\$0.00	+	\$0.23					
Transition Period	Add	\$0.52	+	\$0,08					
	A -1 -1	00.00		00.00					
Onpeak * Maximum	Add	\$0.00	+	\$0.23					
	Add	\$0.52	+	\$0.08					
Energy Charge									
Summer Period	٨٨٨	0.4444		0.4404		1 02000	v	٨	,
Onpeak	Add	0.111¢	+	0.149¢	+ (	1.03000	×	Μm	,
Offpeak First 200 hours ***	A -I -I	0.4444		0.0004	. ,	4 00000		٨	
	Add	0.111¢	+			1.03000			
Next 200 hours	Add	0.111¢	+			1.03000			
Additional kWh	Add	0.111¢	+	0.003¢	+ (	1.03000	Х	Αm	)
Winter Period									
Onpeak	Add	0.111¢	+	0.124¢	+ (	1.03000	X	Αm	)
Offpeak	8-1-1	0.4444		0.007		4.00000			
First 200 hours ***	Add	0.111¢	+			1.03000			
Next 200 hours	Add	0.111¢	+			1.03000			
Additional kWh	Add	0.111¢	+	0.003¢	+ (	1.03000	Х	Αm	)

<sup>\*</sup>Applicable also to the third component of the demand charge

<sup>\*\*[</sup>Reserved]

<sup>\*\*\*</sup>Applicable also to minimum offpeak energy

## 22-C03642 $\pm$ 03D10c D1041 $\pm$ 120nt S1106710/22n TESt0red 00/39/22 21243213870 EK/1811 W Pg 11 of 17

Transition Period	A olol	0.4444		0.0044	. / 4.02000 - 4. \
Onpeak Office also	Add	0.111¢	÷	0.091¢	+ ( 1.03000 x A <sub>m</sub> )
Offpeak	A alal	0.4444		0.0044	. / 4 00000 × A \
First 200 hours ***	Add	0.111¢	+		+ ( 1.03000 x A <sub>m</sub> )
Next 200 hours Additional kWh	Add Add	0.111¢	+		+ ( 1.03000 × A <sub>m</sub> ) + ( 1.03000 × A <sub>m</sub> )
Additional KVVII	Add	0.111¢	+	0.003¢	+ ( 1.03000 x A <sub>m</sub> )
Schedule DSC					
Demand Charge					
Summer Period					
Onpeak *	Add	\$0.00	+	\$0.26	
Maximum	Add	\$0.52	+	\$0.08	
Winter Period	,	++10=		+0.00	
Onpeak *	Add	\$0.00	+	\$0.23	
Maximum.	Add	\$0.52	+	\$0.08	
Transition Period		*****		40.00	
Onpeak *	Add	\$0.00	+	\$0.23	
Maximum	Add	\$0.52	+	\$0.08	
Energy Charge		40.00		Ų 0.00	
Summer Period					
Onpeak	Add	0.111¢	+	0.149¢	+ ( 1.03000 x A <sub>m</sub> )
Offpeak					(
First 200 hours ***	Add	0.111¢	+	0.092¢	+ ( 1.03000 x A <sub>m</sub> )
Next 200 hours	Add	0.111¢	+		+ ( 1.03000 x A <sub>m</sub> )
Additional kWh	Add	0.111¢	+		+ ( 1.03000 x A <sub>m</sub> )
Winter Period		,			,
Onpeak	Add	0.111¢	+	0.124¢	+ ( 1.03000 x A <sub>m</sub> )
Offpeak					,
First 200 hours ***	Add	0.111¢	+	0.097¢	+ ( 1.03000 x A <sub>m</sub> )
Next 200 hours	Add	0.111¢	+		+ ( 1.03000 x A <sub>m</sub> )
Additional kWh	Add	0.111¢	+		+ ( 1.03000 x A <sub>m</sub> )
Transition Period		,			
Onpeak	Add	0.111¢	+	0.091¢	+ ( 1.03000 x A <sub>m</sub> )
Offpeak					,
First 200 hours ***	Add	0.111¢	+	0.091¢	+ ( 1.03000 x A <sub>m</sub> )
Next 200 hours	Add	0.111¢	+	0.010¢	+ ( 1.03000 x A <sub>m</sub> )
Additional kWh	Add	0.111¢	+	0.003¢	+ ( 1.03000 x A <sub>m</sub> )
Schedule DSD					
Demand Charge					
Summer Period		00.00		**	
Onpeak *	Add	\$0.00	+	\$0.26	
Maximum	Add	\$0.52	+	\$0.08	
Winter Period	0.44			** **	
Onpeak *	Add	\$0.00		\$0.23	
Maximum	Add	\$0.52	+	\$0.08	
Transition Period		****		** **	
Onpeak *	Add	\$0.00	+	\$0.23	
Maximum	Add	\$0.52	+	\$0.08	
Energy Charge					
Summer Period	Add	0 4444		0.1404	+ / 4.02000 v A \
Onpeak	Add	0.111¢	+	u. 149¢	+ ( 1.03000 x A <sub>m</sub> )
Offpeak First 200 hours ***	Add	0.1114		0.0024	± / 1 03000 v A \
Next 200 hours	Add Add	0.111¢ 0.111¢	+		+ ( 1.03000 x A <sub>m</sub> )
Additional kWh	Add	0.1116	+		+ ( 1.03000 × A <sub>m</sub> ) + ( 1.03000 × A <sub>m</sub> )
Additional Kyvii	Auu	0.1116	+	0.003¢	+ ( 1.03000 x Am )

<sup>\*</sup>Applicable also to the third component of the demand charge

<sup>\*\*[</sup>Reserved]

<sup>\*\*\*</sup>Applicable also to minimum offpeak energy

## 22-C03642 $\pm$ 03D10c D1041 $\pm$ 120nt S1106710/22n TESt0red 00/39/22 21243021388 5 $\pm$ 1888 5 $\pm$ 1888 5 $\pm$ 1888 5

Winter Period							
Onpeak	Add	0.111¢	+	0.1246	+ (	1.03000	x A., )
Offpeak	rida	0.1119		0.12-19	. (	1.00000	A Am /
First 200 hours ***	Add	0.1116	+	0.0974	+ (	1.03000	x A. \
Next 200 hours	Add	0.111¢	+			1.03000	
Additional kWh	Add	0.111¢	+			1.03000	
Transition Period	, ,	011119		0.0009	. (		
Onpeak	Add	0.111¢	+	0.091d	+ (	1.03000	x A )
Offpeak		,		0.00.7	,		40 /
First 200 hours ***	Add	0.111¢	+	0.091¢	+ (	1.03000	x A., )
Next 200 hours	Add	0.111¢				1.03000	
Additional kWh	Add	0.111¢				1.03000	
Manufacturing Service							
Schedule TDDSMA							
Demand Charge							
Summer Period							
Onpeak *	Add	\$0.00	+	\$0.24			
Maximum	Add	\$0.52	+	\$0.05			
Winter Period	, ,	40.02		00.00			
Onpeak *	Add	\$0.00	+	\$0.22			
Maximum	Add	\$0.52	+	\$0.05			
Transition Period	7100	40,42		φυ.υυ			
Onpeak *	Add	\$0.00	+	\$0.22			
Maximum	Add	\$0.52	+	\$0.05			
Energy Charge	7100	40.02		40.00			
Summer Period							
Onpeak	Add	0.111¢	+	0.128¢	+ (	1,03000	x A., )
Offpeak					,	.,	111 /
First 200 hours ***	Add	0.111¢	+	0.069¢	+ (	1.03000	x A <sub>m</sub> )
Next 200 hours	Add	0.111¢	+			1.03000	
Additional kWh	Add	0.111¢	+			1.03000	
Winter Period					•		
Onpeak	Add	0.111¢	+	0.101¢	+ (	1.03000	xA <sub>m</sub> )
Offpeak		,			•		.,. ,
First 200 hours ***	Add	0.111¢	+	0.074¢	+ (	1.03000	xA <sub>m</sub> )
Next 200 hours	Add	0.111¢	+	0.005¢	+ (	1.03000	x A <sub>m</sub> )
Additional kWh	Add	0.111¢	+			1,03000	
Transition Period							
Onpeak	Add	0.111¢	+	0.076¢	+ (	1.03000	xA <sub>m</sub> )
Offpeak							
First 200 hours ***	Add	0.111¢	+	0.076¢	+ (	1.03000	xA <sub>m</sub> )
Next 200 hours	Add	0.111¢	+	0.005¢	+ (	1.03000	xA <sub>m</sub> )
Additional kWh	Add	0.111¢	+	-0.001¢	+ (	1.03000	x A <sub>m</sub> )
Sahadula DCMB							
Schedule DSMB							
Demand Charge							
Summer Period Onpeak *		60.00		en n.4			
Maximum	Add	\$0.00	+	\$0.24			
	Add	\$0.52	+	\$0.02			
Winter Period	المام ٨	en no	,	60.00			
Onpeak * Maximum	Add	\$0.00	+	\$0.22			
	Add	\$0.52	+	\$0.02			
Transition Period	A -1 -1	en oo		<b>#C CC</b>			
Onpeak *	Add	\$0.00	+	\$0.22			
Maximum	Add	\$0.52	+	\$0.02			

<sup>\*</sup>Applicable also to the third component of the demand charge

Page 5 of 9

<sup>\*\*[</sup>Reserved]

\*\*\*Applicable also to minimum offpeak energy

## 22-C03642 $\pm$ 03D10c D1041 $\pm$ 120nt S1106710/22n TESt0red 00/39/22 2124321389 Ek/1811 W Pg 13 of 17

Energy Charge								
Summer Period				- 4 4				
Onpeak	Add	0.111¢	+	0.133¢	+ ( 1	.03000	x A <sub>m</sub>	)
Offpeak				0.0741				
First 200 hours ***	Add	0.111¢	+			.03000		
Next 200 hours	Add	0.111¢	+			.03000		
Additional kWh	Add	0.111¢	+	-0.001¢	+(1	.03000	x Mm	,
Winter Period Onpeak	And	0.4444	4	0.1064	. / 1	02000		١
'	Add	0.111¢	+	0.100¢	7 ( 1	.03000	x Am	1
Offpeak First 200 hours ***	Add	0.111¢		0.0704	+ ( 1	.03000	۸ ۷	١
Next 200 hours	Add		+					
Additional kWh	Add	0.111¢ 0.111¢	+	-0.005¢		.03000		
	Auu	0.1116	-	-0.00 IÇ	+(1	.03000	, Um	,
Transition Period Onpeak	Add	0.111¢	+	0.0816	+/1	.03000	. Δ	١
Offpeak	Add	0.1119		0.0019	. ( )	.000000	· m	′
First 200 hours ***	Add	0.111¢	+	0.0814	+ / 1	.03000	<i>c</i> Δ	١
Next 200 hours	Add	0.111¢	+			.03000		
Additional kWh	Add	0.111¢	+					
r wallotter kyvii	Aud	0.1119		-0.0016	. ( .	.00000	ומיי	′
Schedule DSMC								
Demand Charge								
Summer Period								
Onpeak *	Add	\$0.00	+	\$0.24				
Maximum	Add	\$0.52	+	\$0.02				
Winter Period								
Onpeak *	Add	\$0.00	+	\$0.22				
Maximum	Add	\$0.52	+	\$0.02				
Transition Period								
Onpeak *	Add	\$0.00	÷	\$0.22				
Maximum	Add	\$0.52	+	\$0.02				
Energy Charge								
Summer Period								
Onpeak	Add	0.111¢	+	0.130¢	+ ( 1	.03000 >	(A <sub>m</sub>	)
Offpeak								
First 200 hours ***	Add	0.111¢	+	0.071¢				
Next 200 hours	Add	0.111¢	+	0.008¢				
Additional kWh	Add	0.111¢	+	0.008¢	+ ( 1	.03000 x	Αm	)
Winter Period		0.4444		0.4003		00000		
Onpeak	Add	0.111¢	+	0.103¢	+(1	.03000 x	, A <sub>m</sub>	)
Offpeak First 200 hours ***	Add	0.4444	+	0.0764	+/4	02000		,
Next 200 hours	Add	0.111¢ 0.111¢	+	0.076¢ 0.008¢				
Additional kWh	Add	0.111¢	+	0.008¢				
Transition Period	Auu	U. III iş	*	υ.υυοφ	+ ( 1.	.03000 A	- Om	′
Onpeak	Add	0.111¢	+	0.078¢	+ ( 1	03000 v	Δ	١
Offpeak	700	0.1116		0.0700	. (	.00000 ^	, vitti	/
First 200 hours ***	Add	0.111¢	+	0.078¢	+ ( 1	03000 x	Α	١
Next 200 hours	Add	0.111¢	+					
Additional kWh	Add	0.111¢	+	0.008¢				
r wanterior item	, , , ,	0.1119		0.0009	. (			,
Schedule DSMD								
Demand Charge								
Summer Period								
Onpeak *	Add	\$0.00	+	\$0.24				
Maximum	Add	\$0.52	+	\$0.02				
Winter Period								
Onpeak *	Add	\$0.00	+	\$0.22				
Maximum	Add	\$0.52	+	\$0.02				

<sup>\*</sup>Applicable also to the third component of the demand charge

<sup>\*\*[</sup>Reserved]
\*\*\*Applicable also to minimum offpeak energy

## 22-C03642Ang03Dbc D1b4111+28nt 511061107119/22h TEStered 09/39/22 212343e13880 55616blt W Pg 14 of 17

Transition Period					
Onpeak *	Add	\$0.00	+	\$0.22	
Maximum	Add	\$0.52	+	\$0.02	
Energy Charge					
Summer Period					
Onpeak	Add	0.111¢	+	0.125¢	+ ( 1.03000 x A <sub>m</sub> )
Offpeak					
First 200 hours ***	Add	0.111¢	+	0.066¢	+ ( 1.03000 x A <sub>m</sub> )
Next 200 hours	Add	0.111¢	+	0.004¢	+ ( 1.03000 x A <sub>m</sub> )
Additional kWh	Add	0.111¢	+	0.003¢	+ ( 1.03000 x A <sub>m</sub> )
Winter Period					
Onpeak	Add	0.111¢	+	0.098¢	+ ( 1.03000 x A <sub>m</sub> )
Offpeak					
First 200 hours ***	Add	0.111¢	+	0.071¢	+ ( 1.03000 x A <sub>m</sub> )
Next 200 hours	Add	0.111¢	+	0.004¢	+ ( 1.03000 x A <sub>m</sub> )
Additional kWh	Add	0.111¢	+	0.003¢	+ ( 1.03000 x A <sub>m</sub> )
Transition Period					
Onpeak	Add	0.111¢	+	0.073¢	+ ( 1.03000 x A <sub>m</sub> )
Offpeak					
First 200 hours ***	Add	0.111¢	+	0.073¢	+ ( 1.03000 x A <sub>m</sub> )
Next 200 hours	Add	0.111¢	+	0.004¢	+ ( 1.03000 x A <sub>m</sub> )
Additional kWh	Add	0.111¢	+	0.003¢	+ ( 1.03000 x A <sub>m</sub> )

The amounts applicable for Am under column (3) in this Adjustment Addendum shall be determined each month by applying data from TVA's forecasts of TVA's actual operations, as well as actual data when it becomes available in accordance with the formula below. TVA will endeavor to publish the calculated amounts 20 days in advance of the month of application (but shall in no event publish these calculated amounts any later than 15 days in advance of the month of application), and such amounts will be applicable to bills rendered from meter readings taken for TVA monthly billing cycles beginning on and after the first day of each month beginning October 1, 2018.

<sup>\*</sup>Applicable also to the third component of the demand charge

<sup>\*\*[</sup>Reserved]

<sup>\*\*\*</sup>Applicable also to minimum offpeak energy

### 22-Cas642Ang03Dbc Db414Aant F10e71071042An TEStered 00/20/22 2Pa43e1384 5x716bt W Pg 15 of 17

$$A_{mj} = \frac{CF_{mj} + DAR_{mj}}{95\%}$$

Amj = The monthly fuel cost adjustment (FCA) to be applied to the killowatt-hour sales during the current monthly billing period and rounded to the nearest one-thousandth of a cent per killowatt-hour.

m = a particular month

j = the particular customer group of LMS Customers, LGS Customers, or Ail Other Customers as those categories are defined in the Wholesale Power Rate Schedule.

CF<sub>mi</sub> = The Core FCA adjustment for a particular month. CF<sub>mi</sub> = (FF<sub>m</sub>/ SF<sub>m</sub>)+ AD<sub>mi</sub>

FF = TVA's estimate of FA (as described below) for month m, based on the latest TVA Financial Forecast.

SF = TVA's estimate of SA (as described below) for month m, based on the latest TVA Financial Forecast.

AD = Seasonal adjustments applied separately for customer group j, based on historical resource cost allocation (RCA) data

Seasonal Adjustments (AD) are as follows:

Seasonal	LMS Customers	LGS Customers	All Other Customers
Period			
Summer	-0.096 ¢ per kWh	-0.062 ¢ per kWh	0.027 ¢ per kWh
Winter	-0.046 ¢ per kWh	-0.038 ¢ per kWh	0.014 ¢ per kWh
Transition	-0.044 ¢ per kWh	-0.022 ¢ per kWh	0.015 ¢ per kWh

DAR<sub>mj</sub> = The adjustment that collects a portion of DA (as described below) in a month, rounded to the nearest one-thousandth of a cent.

 $DAR_{mj} = R \times DA_{mj} / FISF_{mj}$ 

R = The collection ratio of 50%.

FISF = TVA's estimate of FISA (as described below) for month m and customer group j, based on the latest

TVA Financial Forecast

DA = The deferred account that provides the true-up adjustment necessary to reconcile prior estimates to actual data, which shall be computed with the formulas below.

The DA balances accrued for Large Customers prior to August 1, 2018, shall be liquidated based upon the average monthly sales for each of these classes for the period April 1, 2011, through July 31, 2017. The average percentage of sales by class used to allocate the DA balance are:

LMS Customers - 85% LGS Customers - 11%, All Other Customers - 4%

These allocations shall be made based on class specific adjustments to the deferred accounts of LMS Customers, LGS Customers, and All Other Customers for the October 2018 and November 2018 fuel cost adjustments. These adjustments are intended to properly allocate the costs based on how they were incurred prior to October 1, 2018.

FISA = Actual TVA energy sales subject to the FCA (in kWh) for month m and customer class j, as recorded in TVA's General Ledger with specific accounts 442000, 445000, 447000, 447100, and 448000 (or such similar or successor accounts as may be prescribed by FERC in the future).

## 22-Cas642mg03Dbc Db41142ent F110e/110/12h TEGtered 00/29/22 2Patge1388 5ki/lb/t W Pg 16 of 17

GLDA = The general ledger deferred account balance that flows through to the balance sheet.

Accumulated Core FCA DA
General Ledger True - Up Amortization
DA Balance
GLDA<sub>mi</sub> = GLDA<sub>(m-1,1)</sub> + TU<sub>mj</sub> + GLD<sub>mj</sub>

TU = The core true-up amount.

 $TU_{mj} = (FISA_m/SA_{mj}) \times RCA_{mj} - GLR_{mj}$ 

RCA = The RCA methodology allocates total fuel costs in proportion to the average hourly load of each customer group j, weighted by the dispatch cost of TVA's Top 100 MW of incremental cost in each hour.

 $RCA_{mj} = \left(\frac{\sum_{l} h_{lj} C_{l}}{\sum_{l} \sum_{l} h_{lj} C_{l}}\right) \times FA_{m}$ 

the hourly interval of the billing month

h = the hourly energy of each customer group

C = Top Cost (dispatch cost for the top 100 MW)

FA = Actual total fuel and purchased power expenses (in cents) under the framework and accounts provided below (or such similar or successor accounts as may be prescribed by FERC in the future).

- (1) Fossil Fuel Expense Account 501 Direct cost of fuel burned in TVA coal plants, including transportation and fuel treatments. Costs to be excluded are lease payments for rail cars, maintenance on rail cars, sampling and fuel analysis, and fuel handling expenses in unloading fuel from shipping media and the handling of fuel up to the point where fuel enters the bunker or other boiler-house structure.
- (2) Reagents Expense Account 502 Cost of emission reagents such as limestone and ammonia that are directly related to the level of generation. output.
- (3) Allowances Expense Account 509 Cost of emission allowance expense such as SO2 and NOx that are directly related to the level of generation output.
- (4) Nuclear Fuel Expense Account 518 Cost of nuclear fuel amortization expense dependent upon burn, including DOE spent fuel disposal charges.
- (5) Gas Turbine Fuel Expense Account 547 Direct cost of gas and oil burned in TVA plants, including transportation. Costs to be excluded are costs of gas storage facilities and sampling and fuel analysis that do not vary with changes in generation volume.
- (6) Purchased Power Expense Account 555 Energy cost of purchased power to serve native load demand or to displace higher cost generation. Costs to be excluded are fixed demand or capacity payments in tolling agreements and purchased power agreements that do not vary with volume and costs of purchased power linked to off-system sales transactions.
- Audit Expenses TVA's actual expenses incurred as the result of third party expenses for FCA audits.
- SA = Actual total TVA energy sales (in kWh) for month m, as recorded in TVA's General Ledger with specific accounts 442000, 445000, 447000, 447100, and 448000 (or such similar or successor accounts as may be prescribed by FERC in the future), excluding any displacement sales reflected in account 447100.
- GLD<sub>mj</sub> = Actual TVA DAR revenue (DA amortization) for month m and customer group j, for firm-based energy sales, as recorded in TVA's General Ledger with specific accounts 442000, 445000, 447000, 447100, and 448000 (or such similar or successor accounts as may be prescribed by FERC in the future).
- GLR<sub>mj</sub> = Actual TVA Core FCA Revenue for month m and customer group j, for firm-based energy sales, as recorded in TVA's General Ledger with specific accounts 442000, 445000, 447000, 447100, and 448000 (or such similar or successor accounts as may be prescribed by FERC in the future).

22-Cas642Ang03Dbc Db4114A8nt 51106A107119/22h TEStBred 09/39/22 212343e13886 556A16At W

### TERMS AND CONDITIONS

 Conditions of <u>Delivery</u>. The power delivered under the contract shall be 3-phase alternating current at a frequency of approximately 60 hertz and at the nominal voltage specified in the contract. Except for temporary periods of abnormal operating conditions, voltage variations shall not exceed 7 percent up or down from a normal voltage to be determined from operating experience.

Company shall exercise all reasonable precautions and install all equipment necessary to limit its <u>Total Demand</u> to the amount to which it is entitled under the contract. If the <u>Total Demand</u> for any interval exceeds the amount to which Company is so entitled, Company shall not be entitled to continue such excess takings, whether or not it is obligated to pay for them.

Maintenance by TVA at the point of delivery of voltage within the above stated limits and the frequency contracted for will constitute availability of power for purposes of the contract.

TVA shall not be obligated to install protective equipment, but may install such equipment as TVA deems necessary for the protection of its own property and operations. The electrical equipment installed by Company shall be capable of satisfactory coordination with TVA's protective equipment.

The power and energy taken under the contract shall not be used in such a manner as to cause unusual fluctuations or disturbances on TVA's system. Company shall provide, at its expense, suitable apparatus which will reasonably limit such fluctuations. In the event that unreasonable fluctuations or disturbances, including, without limitation, harmonic currents resulting in interference with communication systems or in harmonic resonance of now-existing facilities, are caused by Company's facilities, TVA shall immediately notify Company's designated representative of the circumstances, and TVA shall then have the right, after reasonable notice, to discontinue the delivery of power and energy under this contract until the condition causing such fluctuations or disturbances is corrected by Company. TVA shall give Company written notice of these circumstances in addition to the above-mentioned notice, but the requirement of providing such written notice shall not limit or delay TVA's right to discontinue service to Company. Despite such discontinuance of service, Company shall be obligated to pay TVA the amounts due for power and energy under the contract, including the minimum bills for such power.

#### Billing.

- (a) Definitions. As used in this section 2,
  - (i) "day" shall mean a calendar day;
- (ii) "business day" shall mean any day except Saturday, Sunday, or a weekday that is observed by TVA as a Federal holiday (Federal holidays currently include New Year's Day, Martin Luther King, Jr.'s Birthday, Presidents' Day, Memorial Day, Independence Day, Labor Day, Columbus Day, Veteran's Day, Thanksgiving Day, and Christmas Day); and
- (iii) "Average Short Term Interest Rate" shall mean (a) the average of the interest rates payable on TVA's short-term borrowings (having maturities of less than one year) made during the calendar month preceding the month of the date of a bill, or (b) in the event that TVA made no short-term borrowings during such preceding calendar month, the Average Short Term Interest Rate shall be deemed to be the average effective interest rate on 91-day United States Treasury bills (based on the average of the closing bid and asked prices) during such preceding calendar month, plus 1/8 of one percent.
- (b) <u>General provisions</u>. TVA will bill Company for all charges applicable under the contract for each <u>Billing Month</u> as soon as practicable. Payment of such bill by Company shall become due 10 days after the date of bill. To any amount remaining unpaid 10 days after the due date, there shall be added a charge equal to the sum of (1) \$150 and (2) an amount calculated by applying the Average Short Term Interest Rate on a daily basis to the unpaid portion of the bill for each day of the period from and after the due date to and including the date of payment in full. TVA will prepare and send to Company appropriate invoices for such added charge, which shall be due and payable upon receipt. All payments shall be made to TVA at 400 West Summit Hill Drive, Knoxville, Tennessee 37902-1499, or at such other place as TVA may from time to time designate by notice to Company.

R051895 9505t&c



### **POWER INVOICE**

CORE SCIENTIFIC, INC. (CALVERT CITY)

INVOICE NUMBER E22-09-0638

CUSTOMER NUMBER: 0638 INVOICE DATE 10/03/2022

SERVICE TO DATE 10/01/2022

CORE SCIENTIFIC, INC. 1035 SHAR-CAL ROAD CALVERT CITY KY 42029

DEMAND CHARGES	135,151	KW	\$1,564,365.78
ENERGY CHARGES	91,409,508	KWH	\$4,092,176.13
OTHER CHARGES			(\$4,871,926.48)
CREDITS			(\$1,374,968.26)
CREDIT DUE			(\$590,352.83)

## 22-CL9964-2mg034Dloc Duid-Um24nt \$12641071.01212 TESterrord CL0121091222 2212498: 1288 65X811211 X Pg 2 of 5



### **POWER INVOICE**

CORE SCIENTIFIC, INC. (CALVERT CITY) INVOICE NUMBER E22-09-0638
CUSTOMER NUMBER: 0638 INVOICE DATE 10/03/2022

DEMAND CHARGES							
		BASIS	KW*	RATE *	MINUTES AVAILABLE	MINUTES IN / PERIOD =	I AMOUNT
DSMD SPP TOU ONPEAK SUMMER DEMAN BASE	ND -	135,042		10.24	43,200	43,200	\$1,382,830.08
DSMD SPP TOU MAX SUMMER DEMAND -	BASE		135,151	1.12	43,200	43,200	\$151,369.12
DSMD SPP TOU SUMMER DEMAND - HYD	RO	135,151		0.52	43,200	43,200	\$70,278.52
DSMD PANDEMIC RECOVERY CREDIT							(\$40,111.94)
TOTAL DEMAND CHARGES							\$1,564,365.78
CONTRACT DEMANDS	KW						
SPP TOU ON-PEAK DEMAND	1,000						
SPP TOU OFF-PEAK DEMAND	1,000						
		ī	TIME				
MAXIMUM MEASURED DEMAND	135,151	09/29	0/2022 12:29:	59			
MINIMUM MEASURED DEMAND	39,561	09/22	2/2022 09:59:	59			



### **POWER INVOICE**

CORE SCIENTIFIC, INC. (CALVERT CITY)

INVOICE NUMBER E22-09-0638

CUSTOMER NUMBER: 0638

INVOICE DATE 10/03/2022

ENERGY CHARGES				
	BASIS	KWH*	RATE =	AMOUNT
DSMD SPP TOU ONPEAK SUMMER ENERGY - BASE		14,923,197	0.05329	\$795,257.17
DSMD SPP TOU BLOCK 1 OFFPEAK SUMMER ENERGY - BASE		22,599,103	0.02828	\$639,102.63
DSMD SPP TOU BLOCK 2 OFFPEAK SUMMER ENERGY - BASE		22,599,103	0.00171	\$38,644.47
DSMD SPP TOU BLOCK 3 OFFPEAK SUMMER ENERGY - BASE		31,288,105	0.00112	\$35,042.68
DSMD SPP TOU SUMMER ENERGY - HYDRO	91,409,508		0.00111	\$101,464.55
DSMD SPP TOU SUMMER ENERGY - FUEL	91,409,508		0.02760	\$2,522,902.42
DSMD PANDEMIC RECOVERY CREDIT				(\$40,237.79)
TOTAL ENERGY CHARGES		91,409,508		\$4,092,176.13



### **POWER INVOICE**

CORE SCIENTIFIC, INC. (CALVERT CITY) INVOICE NUMBER E22-09-0638
CUSTOMER NUMBER: 0638 INVOICE DATE 10/03/2022

OTHER CHARGES	KWH	AMOUNT
CUSTOMER CHARGE		\$1,500.00
SPP TOU ADMINISTRATIVE CHARGE		\$350.00
DSMD TOU IP30 5 YR ROLL UNDERPERFORMANCE CHARGE 1		\$1,279.00
DSMD TOU IP30 5 YR ROLL UNDERPERFORMANCE CHARGE 2		\$1,392.20
VALLEY INVESTMENT CREDIT		(\$768,872.71)
EARLY_PAYMENT_CREDIT		(\$3,254.79)
CREDIT FOR PREPAYMENT		(\$104,320.18)
PREVIOUS MONTH BALANCE		\$866,577.23
PREPAYMENT RECEIVED Sep 02, 2022 - KET22-232		(\$1,000,000.00)
PREPAYMENT RECEIVED Sep 08, 2022 - KET22-235		(\$866,577.23)
PREPAYMENT RECEIVED Sep 09, 2022 - KET22-236		(\$1,000,000.00)
PREPAYMENT RECEIVED Sep 16, 2022 - KET22-241		(\$1,000,000.00)
PREPAYMENT RECEIVED Sep 23, 2022 - KET22-246		(\$1,000,000.00)
TOTAL OTHER CHARGES		(\$4,871,926.48)



### **POWER INVOICE**

CORE SCIENTIFIC, INC. (CALVERT CITY)

INVOICE NUMBER E22-09-0638

CUSTOMER NUMBER: 0638

INVOICE DATE 10/03/2022

CREDITS	BASIS *	RATE *	MINUTES AVAILABLE	MINUTES IN PERIOD =	CREDIT
DSMD TOU IP30 5 YR ROLL CAPACITY CREDIT	127,311	(5.75)			(\$1,292,206.65)
DSMD TOU IP30 5 YR ROLL EVENT CREDIT 2	429,643				(\$40,184.51)
DSMD TOU IP30 5 YR ROLL EVENT CREDIT 1	455,224				(\$42,577.10)
TOTAL CREDITS				(	(\$1,374,968.26)

### Case 22-90341 Document 1272-12 Filed in TXSB on 09/28/23 Page 451 of 790

To: Patrick Holertinatrick holert@celsius.network)
From: Jeff Prattine Exchange LABS/OU-EXCHANGE ADMINISTRATIVE GROUP TO THE PRATTINE TO THE P

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=ED5A49A192414Bb38569D2DE6089BDFB-JPRATT]

**Sent:** Sat 11/20/2021 7:58:11 PM (UTC-06:00)

Subject: RE: Core Scientific Inc. November 2021 Hosting Invoices - Celsius Core LLC

Thanks,

Jeff



**Jeff Pratt** 

Core Scientific

(425) 309-1790 (M)

From: Patrick Holert <patrick.holert@celsius.network>

**Sent:** Saturday, November 20, 2021 1:32 PM **To:** Monica Xia <mxia@corescientific.com>

**Cc:** Christy Barwick <christy.barwick@celsius.network>; Accounts Receivable <ar@corescientific.com>; Client Success <client-success@corescientific.com>; Celsius Accounts-Payable <ap@celsius.network>; Krista Rhynard <krhynard@corescientific.com>

Subject: Re: Core Scientific Inc. November 2021 Hosting Invoices - Celsius Core LLC

Thanks, Monica. This makes sense.

Best, Patrick

On Sat, Nov 20, 2021, 4:30 PM Monica Xia < <a href="mxia@corescientific.com">mxia@corescientific.com</a>> wrote: Hi Patrick,

Thanks for reaching out. Of course – the increased hosting rates for Marble 2 units' power consumption for certain days were due to increased power fees in October.

The increase in hosting rates result from the power curtailment in Marble. Moses shared your approval of turning your rigs back on with me.

Attached file shows the impacted hours and days with higher power price and how the \$0.0834/kWh rate is calculated. Feel free to let us know if you have more questions or concerns.

Have a great rest of your weekend!

Thank you, Monica



**MONICA XIA, CPA** 

ACCOUNTING MANAGER

**Core Scientific** 

### Case 22-90341 Document 1272-12 Filed in TXSB on 09/28/23 Page 452 of 790

## 22-(1.0964-2000)34Dloc 11.0141.1125nt #318-0#1.0711.0/(2/2) T.K. Stevend (110//3199/222 271.04)6:1239 651x1010it Y Pg 2 of 24

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From: Patrick Holert < patrick.holert@celsius.network >

**Sent:** Saturday, November 20, 2021 11:04 AM **To:** Monica Xia <mxia@corescientific.com>

**Cc:** Christy Barwick < <a href="mailto:christy.barwick@celsius.network">client Success < <a href="mailto:client-success@corescientific.com">client Success@corescientific.com</a>>

Subject: Re: Core Scientific Inc. November 2021 Hosting Invoices - Celsius Core LLC

EXTERNALI U	se caution	when (	opening	attachments or	· links.
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Hi Monica:

I would appreciate it if you could explain why our hosting rate over 10/8 to 10/19 is much higher than our contracted rate.

Thanks,

Patrick

On Mon, Nov 15, 2021, 8:01 PM Monica Xia < <a href="mxia@corescientific.com">mxia@corescientific.com</a>> wrote: Hi Patrick and Christy,

Hope you are doing well! Please see attached invoices INV42116 and INV42118 and associated support for your Hosting Services.

#### Please note -

- 1. Hosting rate for the usage from 10/8 to 10/19 (12 days) is \$0.0834/kWh.
- 2. Since the dedicated premium support technician has not been assigned, we would like to terminate the Service and Repair Order (attached) and credit back the \$6,000 + \$5,714.29 = \$11,714.29 previously paid. You could locate the credits on INV42116.

Feel free to reach out if you have any questions or concerns.

Regards, Monica

#### **MONICA XIA, CPA**

ACCOUNTING MANAGER

**Core Scientific** 

M. (425) 283-2982

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## 22-CL-896-42-2ng03-4Dloc CL-04-41:n25nt \$4112-6#10711.9/12/20 TESTE rend CLAD/249/222 221-a498: 1293 6EX \$11121t Y Pg 4 of 24



Invoice #INV42116

Bill To

c/o Patrick Holert Celsius Core LLC 221 River Street 9th Floor Hoboken NJ 07030 United States Ship To

c/o Patrick Holert Celsius Core LLC 221 River Street 9th Floor Hoboken NJ 07030 United States **TOTAL** 

\$2,808,619.08

Due Date: 11/24/2021

Terms Due Date PO #

11/24/2021 Order 1 - 4, 6, and 9

Quantity	Item	Rate	Amount
1	Hosting Services* October 2021 Actual Usage		\$2,540,122.51
1	Hosting Services* Reverse October 2021 Estimated Prepayments and Order 9 Contractual Prepayment INV41968 CM10127		(\$2,271,507.38)
1	Hosting Services* Estimated December 2021 Usage Prepayment		\$2,551,718.24
1	Premium Support Services Credit for October 2021 Premium Support Technician @\$6,000.00/month - started on 10/3 (20 out of 21 business days in Oct) - INV42063		(\$5,714.29)
1	Premium Support Services Credit for November 2021 Premium Support Technician @\$6,000.00/month - INV42063		(\$6,000.00)
		Subtotal	\$2,808,619.08
		Tax Total (0%)	\$0.00
		Total	\$2,808,619.08
		Amount Due	\$2,808,619.08

## 22-CL8964-2ng034Dloc D10411n25nt \$4112-6#10711.9/12/20 TESTE rend (140/249/222 2+12498: 1296 \$50 km/21/21 Y Pg 5 of 24



Invoice #INV42118

**Bill To** 

Celsius Core LLC 221 River Street 9th Floor Hoboken NJ 07030 United States **Ship To** 

Celsius Core LLC 221 River Street 9th Floor Hoboken NJ 07030 United States **TOTAL** 

\$472,031.02

Due Date: 11/24/2021

Terms Due Date PO #

11/24/2021 Argo Order 3-4 (AC Managed

- Celsius Core)

Quantity	Item	Rate	Amount
1	Hosting Services* October 2021 Actual Usage		\$472,031.02
1	Hosting Services* Reverse October 2021 Estimated Prepayment INV41969		(\$497,542.19)
1	Hosting Services* Estimated December 2021 Usage Prepayment		\$497,542.19
		Subtotal	\$472,031.02
		Tax Total (0%)	\$0.00
		Total	\$472,031.02
		Amount Due	\$472,031.02

#### MASTER SERVICES AGREEMENT SERVICE AND REPAIR ORDER

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") and sets forth the terms of the Repair Services to be provided by Provider to Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

Commencement Date:	September 6, 2021.
Facility:	Provider Facility as determined by Provider and the Client.
Services to be Provided:	Customer directed Equipment repair services as directed by Client. Provider shall provide the equivalent of 1 (one) dedicated full-time repair technician, who will be exclusive to the Client.
	Customer and Provider shall identify and approve Equipment for repair and obtain appropriate authorization through proper channels. Repair technician will communicate directly with Client, via a mutually agreed channel.
Service Fees:	USD \$6,000 per month payable on the first day of the month for which services are to be provided. Customer shall be responsible for the actual landed cost of replacement parts and the actual cost of any approved travel and other necessary out of pocket expenses.

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date for an initial ninety (90) day period. During the initial ninety (90) term, a party hereto can terminate this Order without penalty by providing written notice to the other on or beforeDecember 6, 2021 (the "Trial Period Termination Date"). If this Order has not been terminated by a party on or before the Trail Period Termination Date this Order shall continue until the first Anniversary of the Commencement Date (the "Initial Term"), unless sooner terminated on not less than 30 days-notice (i) by Provider or (ii) by mutual agreement of the parties. Unless earlier terminated, this Order shall automatically renew for successive 12 month renewal terms ("Renewal Term") as set forth in the Agreement until terminated by a party on not less than 30 days-notice.

**Fees**. Client shall pay the Fees provided for in this Order. Fees for Services for each month shall be paid in advance, in accordance with this Order.

By: Core LLC, "Client"
Name: Mining Operations

Title: Mining Operations

Date: 8/24/2021

By: Michael Trywek

Core Scientific, Inc., "Provider" Name: Michael Trzupek

Title: Chief Financial Officer

Date: 8/19/2021

# $22 \cdot 10964 \cdot 2ng \\ 0340 \\ \text{loc} \\ 1041 \\ \text{ln25} \\ \text{nt} \\ \text{FILE} \\ \text{of} \\ 1071 \\ \text{loc} \\ \text{l22} \\ \text{TESTE read} \\ \text{class} \\ \text{l22} \\ \text{22-a4ge: } \\ \text{228-b} \\ \text{class} \\ \text{l228-b} \\ \text{l228-b} \\ \text{l238-class} \\ \text{l2$

	Decem	December 2021 Estimate				
Days	31				_	
Hours / Day	744					
Order	Machines Type	Number of Units	Draw/Unit	Draw/Unit Power/Hour Rate/kWh Fees	Rate/kWh	Fees
Order 1	Antminer S19 95TH	2,537	3.25	8245.25	0.0556	341,076.31
Order 1	Antminer S19 90TH	426	3.25	1384.5	0.0556	57,271.78
Order 1	Antminer S19 Pro 110TH	44	3.25	143	0.0556	5,915.40
Order 1	Antminer S19 Pro 105TH	17	3.25	55.25	0.0556	2,285.49
Order 2	Antminer S19	3,500	3.25	11375	0.0556	470,542.80
Order 3	Antminer S19 95TH	3,000	3.25	9750	0.0556	403,322.40
Order 3	Antminer S19 Pro 110TH	200	3.25	1625	0.0556	67,220.40
Order 4	Antminer S19 95TH	3,000	3.25	9750	0.0556	403,322.40
Order 4	Antminer S19 Pro 110TH	200	3.25	1625	0.0556	67,220.40
Order 9	Antminer S19 Pro 110TH	3,273	3.25	10637.25	0.0556	440,024.74
Order 6	Antminer S19 95TH	2,106	3.25	6844.5	0.0556	283, 132.32
Order 6	Antminer S19j 90TH	11	3.26	251.02	0.0556	10,383.79
				To	Total Usage Fee 2.551.718.24	2.551.718.24

Description	Amount	Subtotal	As of
October 2021 Actual Usage	\$2,540,122.51		
Reverse October 2021 Estimated Prepayments and Order 9 Contractual Prepayment INV41968 CM10127	(\$2,271,507.38)		
Difference between Estimated Usage Prepayment and Actual Usage	\$268,615.13		
November 2021 Estimated Prepayment and Order 6 Contractual Prepayment INV42063 INV40957	(\$2,489,218.89)	(\$2,220,603.76)	(\$2,220,603.76) November, 1 2 0 2 1
Estimated November 2021 Usage**	\$2,489,218.89		
	ı	\$268,615.13	\$268,615.13 December, 1 2021 Prior 1
Estimated December 2021 Usage Prepayment	\$2,551,718.24		
Tdal Usage to invoice	\$2,820,333.37	(\$2,551,718.24)	(\$2,551,718.24) December, 1 2021 After
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# $22 \cdot 10964 - 2000 \cdot 10041 - 25 \text{nt} \quad \text{File of } 10710 \cdot 120 \quad \text{T.K. Site read} \quad \text{CIAD} / 222 \quad 22 \cdot 246 \cdot 1208 \quad \text{CIXINDITY} \quad \text{Pg 10 of 24}$

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# $22 \cdot 10964 - 2000 \cdot 10041 + 25 \text{nt} \quad \text{File of } 107109/22 \cdot 12800 \cdot 1200/2401/22 \cdot 2240 \cdot 12802 \cdot$

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## 22 - (1.0964 - 2090 3 - 200 c - 1004 1 - 1006 2 - 1006 1 - 1006 2 - 1006

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# $22 \cdot 10964 - 2000 \cdot 10041 + 25 \text{nt} \quad \text{File of } 10710 \cdot 120 \quad \text{T.K.S. ferror } 100/200/222 \quad 22 \cdot 246 \cdot 1804 \quad \text{Gix biblit} \quad \text{Pg } 13 \text{ of } 24$

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# $22 \cdot 10964 - 2000 \cdot 10041 + 25 \text{nt} \quad \text{File of } 107109/22 \cdot 12802 \cdot 12802$

6,687.47	050.34	5,828.66	60.709	7,759.77	3,246.14	13,444.38	95.41	6,687.62	19,361.37	78.06	7,857.92	3,252.60	2,426.44	4,566.65	99.75	39.03	34.69	190.82	7,626.62	9,974.37	229.85	19,362.32	6)026'6	229.85	2,426.30	7,856.87	4,563.53	99.75	39.03	34.69	13,440.77	7,627.44	78.06	3,246.19	7,660.42	607.03	5,828.66	3 252 60	6 677 98	95.35	95.41	2,426.44	7,852.83	4,566.06	99.75	39.03	34.69	190.73	7,629.15	229.85	78.06
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1566	150	868	141	1799	200	3132	22	1566	2978	12	1812	200	373	702	23	6	∞	44	1174	2326	53	2978	2326	53	3/3	1812	702	23	ה מ	8 4	3132	1174	12	200	1799	141	898	150	1566	22	22	373	1812	702	23	6	∞	44	1174	53	12
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# $22 \cdot 10964 - 2000 \cdot 10041 + 25 \text{nt} \quad \text{File of } 10710 \cdot 120 \quad \text{T.K.S. ferror } 100/200/222 \quad 22240 \cdot 1208 \cdot$

				56 607.15	5		'n		56 13,404.48	56 52.04	56 6,675.24	56 229.85	56 1,617.63	56 7,852.20	3,6		56 607.00	5,		3,885.77	56 650.31	56 2,168.40		12,5				9,953.41	13,4	56 2,164.06	56 7,765.07		3,		56 6 722 85		56 95.41			56 7,853.46			56 34.63	56 190.79			12 /27 91
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# $22 \cdot 10964 - 2000 \cdot 10041 + 25 \text{nt} \quad \text{File of } 107109/220 \quad \text{T.K.S. ferror } 100/249/222 \quad 222496 \cdot 12804 \quad \text{Gix bildit Y} \\ \text{Pg } 16 \text{ of } 24$

0.0556 607.15	0.0556 3,885.77	0.0556 650.52	0.0556 2,163.73	0.0556 6,736.65	0.0556 52.04	0.0556 229.85	0.0556 5,084.48	0.0556 190.82	0.0556 34.69	0.0556 39.03	0.0556 99.75	3,6	0.0556 7,853.76	0.0556 1,617.63	0.0556 95.41	0.0556 12,859.79	0.0556 5,055.68		0.0556 34.69	0.0556 39.03	0.0556 99.75	0.0556 3,044.43	0.0556 7,836.45	0.0556 229.85	0.0556 95.41	0.0556 1,617.63	0.0556 13,436.55	0.0556 9,892.28	0.0556 12,893.80	0.0556 51.66	0.0556 2,148.16	7	0.0556 605.93	0.0556 3,856.48	0.0556 645.57	0.0556 2,165.05	9'9	0.0556 95.41					3,8		3,8 2,1 6,7	3,8 2,1 6,7	3,8 2,1 6,7 6,7 7,7,7	3,8 2,1 6,7 6,7 7,7	3,8 2,1 6,7 6,7 7,7 2,1 13,3	3,8 2,1 2,1 6,7 7,7 7,7 2,1 13,3	3,8 2,1 2,1 6,7 7,7 7,7 13,3	3,8 2,1 2,1 6,7 7,7 7,7 13,3 13,3	3,8 2,1 2,1 6,7 7,7 7,7 7,7 13,3 13,3 11,6
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# $22 \cdot 10964 - 2000 \cdot 10041 + 25 \text{nt} \quad \text{File of } 107109/220 \quad \text{T.K.S. ferrord} \quad \text{CIAD}/222 \quad 222496 \cdot 1808 \quad \text{CFX.M.M.S. fr} \\ \text{Pg } 17 \text{ of } 24$

6 34.60			6 9,949.82			6 13,404.54	5 2,164.06	6 7,766.18	6 607.15	6 3,885.77			6 7,853.61	6 95.41			6 3,044.43			-	5,084.63	6 229.85	12,5		6 6,756.71				6 607.06	m		6 7,853.60			3,044.43			6 190.82	5,085.44			9,6			6 2,162.23		6 3,885.77	
3.25 0.0556		3.25 0.0556				3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556			3.25 0.0556			3.25 0.0556	3.25 0.0556	3.25 0.0556							3.25 0.0556			3.25 0.0556	3.25 0.0556		3.25 0.0556			3.25 0.0556	3.25 0.0556						3.25 0.0556		3.25 0.0556	
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2200/11010	032222099	1.118/6E+11	2.18342E+11	55493090237	1150259131	3.441E+11	55314625816	1.7141E+11	13410340115	85610588920	14214328899	1.48451E+11	1.72989E+11	2094839413	34390056693	2.81369E+11	2201765545	958270045.7	852578137.5	4880318101	1.11817E+11	4861165364	2.82864E+11	2094654678	1.48596E+11	1149324700	3.43743E+11	55307878265	1./139E+11 13407717239	85595745274	14233318806	1.73017E+11	55488140460	34389459044	5188475304	957785114.3	851759538.3	4882791398	1.11837E+11	4858373727	2.18462E+11	2.18601E+11	1149230169	3.44386E+11	1 71 26 / E+11	13409212675	85619408788	
552	192	28152	55062.66667	12000	288	74181.16667	11976	42978.33333	3360	21504	3597.666667	37355.16667	43462.16667	528	8951.833333	71076.5	16848	216	192	1056	28138.5	1272	71454.1	528	37391.86667	288	74111.73333	11976	3359 5	21504	3598.666667	43462.1	12000	8951.833333	16848	216	192	1056	28143	1272	22098	55131.66667	887	/4253.6666/	11905.83333	3359.666667	21504	
67	- 7	11/3				3090.881944	499	1790.763889	140	968	149.9027778	1556.465278	1810.923611	22		2961.520	707		∞	7	1172.4375	53	2977.2541		1557.994444		3087.988		1790.755556		149.9444			372.9930	702		· ∞	44	1172.625			2297.1527			1700 205 022			
67	0 1	11/4	9757	500	12	3132	200	1799	141	868	150	1566	1812	22	373	2978	73	0	000	44	1174	53	2978	22	1566	12	3132	200	1/99	868	150	1812	200	373	702	6	00	44	1174	53	2326	2326	17	3132	300	141	868	
Antminer 519 951H			Antminer S19 951H			Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH		Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH			Antminer S19 951H				Antminer S19 95TH	Antminer S19 90TH							Antminer S19 951H Antminer S19 95TH			Antminer S19 95TH	Antminer S19 Pro 110TH		Antminer S19 95TH			Antminer S19 Pro 110TH	Antminer S19 95TH						Antminer S19 Pro 1101H		Antminer S19 95TH	
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	
Celsius	Ceisius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	
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# $22 \cdot 10964 - 2000 \cdot 10041 + 25 \text{nt} \quad \text{File of } 10710 \cdot 120 \quad \text{T.K.S. ferror } 100/200/222 \quad 22240 \cdot 1200 \cdot$

9,786.88	3,044.43	95.41	12,910.92	7,853.04	229.85	69.66	39.03	34.69	190.82	5,085.65	1,617.63	3,044.43	39.03	34.69	99.57	6,790.01	190.82	1,852.44	52.04	3,826.89	229.85	2,163.04	5,084.24	13,409.24	7,763.62	607.15	650.22	95.41	12,859.49	9,972.26	12,906.23	95.41	13,278.50	2,162.71	7,769.12	607.03	3,885.77	650.22	6,787.14	2.168.40		3,044.40	1,617.60	39.03	34.69	190.28	5,087.07	9,904.20	7,852.62
3.25 0.0556			3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556			3.25 0.0556			3.25 0.0556	3.25 0.0556		3.25 0.0556				3.25 0.0556				3.25 0.0556							3.25 0.0556			3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556				3.25 0.0556
122066.2083	24/36	1716	232210.875	141241.75	4134	1792.916667	702	624	3432	91468.54167	29094	54756	702	624	1790.75	122122.5417	3432	141230.9167	936	68829.04167	4134	38903.58333	91443.08333	2411/3.291/	139633.5417	10920	11694.58333	1716	231285.7083	179357.2083	252126.373	1/16	238821.9167	38897.625	139732.3958	10917.83333	88869	11694.58333	1220/0.8125	39000	4134	54755.45833	29093.45833	702	624	3422.25	91494	1/9213.000/	141234.1667
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16848	10848	528	71449.5	43459	1272	551.6666667	216	192	1056	28144.16667	8952	16848	216	192	551	37576.16667	1056	43455.66667	288	21178.16667	1272	11970.33333	28136.33333	/420/.1666/	47964.16667	3360	3598.333333	528	71164.83333	55186.83333	/1423.5	288	73483.66667	11968.5	42994.58333	3359.333333	21504	3598.333333	3/560.25	12000	1272	16847.83333	8951.833333	216	192	1053	28152	33142.00007	43456.66667
1564.951389	707	22	2977.0625	1810.791667	53	22.98611111	6	∞	44	1172.673611	373	702	6	8	22.95833333	1565.673611	44	372 9861111	12	882.4236111	53	498.7638889	1172.347222	3091.965278	1790,173611	140	149.9305556	22	2965.201389	2299.451389	79197676767	12	3061.819444	498.6875	1791.440972	139.9722222	968	149.9305556	1565.01041/	500	53	701.9930556	372.9930556	6	∞	43.875	1173	111110.7622	1810.694444
1566	707	22	2978	1812	53	23	6	8	44	1174	373	702	6	∞	23	1566	44	1812	12	868	53	200	1174	3132	1799	141	150	22	2978	2326	8/67	12	3132	200	1799	141	868	150	1566	200	53	702	373	6	∞	44	1174	0757	1812
Antminer S19 951H			Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 95TH			Antminer S19 951H Antminer S19 90TH			Antminer S19 90TH	Antminer S19 Pro 110TH		Antminer S19 Pro 1101H				Antminer S19 95TH				Antminer S19 951H							Antminer S19 951H			Antminer S19 95TH	Antminer S19 90TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH				Antminer S19 95TH
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# $22 \cdot 10964 \cdot 2ng \\ 0340 \\ \text{loc} \ 1041 \\ \text{ln25} \\ \text{nt} \ 4710 \\ \text{ln26} \\ \text{ln26} \ 1071 \\ \text{ln26} \\ \text{ln26} \\ \text{ln26} \\ \text{ln26} \\ \text{ln27} \\ \text{ln27} \\ \text{ln28} \\$

0.0556 190.70	0.0556 34.69	0.0556 229.79	0.0556 39.03	0.0556 99.72	0.0556 3,044.43	0.0556 1,617.57	0.0556 7,770.33	0.0556 9,965.24	0.0556 7,851.02	0.0556 95.41	0.0556 2,168.40		0.0556 607.15	0.0556 2,164.03	0.0556 13,352.35	0.0556 52.04	0.0556 6,789.61	0.0556 3,885.77	0.0556 12,905.65	0.0556 52.04	0.0556 2,168.40	0.0556 650.52	0.0556 3,885.77	0.0556 607.09	0.0556 7,781.33		0.0556 13,388.76		0.0556 2,164.06	7	0.0556 9,965.42	0.0556 5,087.07	0.0556 188.11	0.0556 39.03	0.0556 3,044.43	0.0556 7,853.52	0.0556 1,617.63	0.0556 229.85	0.0556 6,783.39	0 05 6 0
3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0		3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0		3.25 0.0		3.25 0.0		3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	00 300
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4914191184	850316526.6	4857375012	957988850	2170503420	66939009003	34398558482	1.71481E+11	2.18694E+11	1.72966E+11	2096191116	55458262013	14253295995	13409969380	55333894505	3.42776E+11	1150208558	1.49304E+11	85614669305	2.82753E+11	1151122909	55456916641	14231301798	85627094440	13405284423	1.71722E+11	2094743309	3.43708E+11	2171833274	55354952081	2.82938E+11	2.18702E+11	1.11882E+11	4850259612	958272029.4	66938694419	1.73013E+11	34392675532	4859657537	1.49163E+11	0 000
1055.333333	192	1271.666667	216	551.8333333	16848	8951.666667	43001.26667	55148	43447.83333	528	12000	3598.833333	3360	11975.83333	73892.36667	288	37573.93333	21504	71420.33333	288	12000	3600	21504	3359.666667	43062.16667	528	74093.83333	552	11976	71462.16667	55149	28152	1041	216	16848	43461.66667	8952	1272	37539.5	
43.9722222	∞	52.98611111	6	22.99305556	702	372.9861111	1791.719444	2297.833333	1810.326389	22	200	149.9513	140	498.9930556	3078.848611	12	1565.580556	968	2975.847222	12	200	150	968	139.9861111	1794.256944	22	3087.243056	23	499	297	2297.875	1173	43.375	6	702	1810.902778	373	53	1564.145833	
44	8	53	6	23	702	373	1799	2326	1812	22	200	150	141	200	3132	12	1566	868	2978	12	200	150	868	141	1799	22	3132	23	200	2978	2326	1174	44	6	702	1812	373	53	1566	(
Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 90TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	Hoor
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	
10/30/2021 0:00 Calvert City 1 Celsius	10/30/2021 0:00 Calvert City 1 Celsius	10/30/2021 0:00 Marble 1 Celsius	10/30/2021 0:00 Marble 1 Celsius	10/30/2021 0:00 Calvert City 1 Celsius	10/30/2021 0:00 Marble 2 Celsius	10/30/2021 0:00 Marble 2 Celsius	10/30/2021 0:00 Dalton 2 Celsius	10/30/2021 0:00 Calvert City 1 Celsius	10/30/2021 0:00 Marble 1 Celsius	10/30/2021 0:00 Calvert City 1 Celsius	10/30/2021 0:00 Marble 2 Celsius		10/30/2021 0:00 Dalton 1 Celsius	10/30/2021 0:00 Marble 2 Celsius	10/30/2021 0:00 Dalton 3 Celsius	10/30/2021 0:00 Marble 2 Celsius	10/30/2021 0:00 Calvert City 2 Celsius	10/30/2021 0:00 Marble 2 Celsius	10/30/2021 0:00 Marble 2 Celsius	10/31/2021 0:00 Marble 2 Celsius	10/31/2021 0:00 Marble 2 Celsius		10/31/2021 0:00 Marble 2 Celsius		10/31/2021 0:00 Dalton 2 Celsius	10/31/2021 0:00 Calvert City 1 Celsius		ity 1			ty 1		10/31/2021 0:00 Calvert City 1 Celsius	10/31/2021 0:00 Marble 1 Celsius	10/31/2021 0:00 Marble 2 Celsius	10/31/2021 0:00 Marble 1 Celsius	10/31/2021 0:00 Marble 2 Celsius	10/31/2021 0:00 Marble 1 Celsius	10/31/2021 0:00 Calvert City 2 Celsius	

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	Decen	December 2021 Estimate				
Days	31					
Hours / Day	24					
Hours / Month	744	ı				
Order	Machines Type	Number of Units		Draw/Unit Power/Hour Rate/kWh Fees	Rate/kWh	Fees
Argo Order 3-4 Antminer S19	Antminer S19	4,111	3.25	13360.75	0.047	467,198.71
Argo Order 3	Argo Order 3 Antminer S19 Pro	267	3.25	867.75	0.047	30,343.48
				To	tal Usage Fee	Total Usage Fee 497,542.19

Description	Amount	Subtotal	As of
October 2021 Actual Usage	\$472,031.02		
Reverse October 2021 Estimated Prepayment INV41969	(\$497,542.19)		
Difference between Estimated Usage Prepayment and Actual Usage	(\$25,511.17)		
November 2021 Estimated Prepayment INV42064	(\$481,492.44)	(\$507,003.61)	(\$507,003.61) November, 1 2021
Estimated November 2021 Usage**	\$481,492.44		
	ı	(\$25,511.17)	(\$25,511.17) December, 1 2021 Priorto Payment
Estimated December 2021 Usage Prepayment	\$497,542.19		
Total Usage to Invoice	\$472,031.02	(\$497,542.19)	(\$497,542.19) December, 1 2021 After Payment

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10/1/2021 0:00 Dalton 1 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	1996 I974	1974.805556	4/395.33333	1.88699E+11	154054.8333	3.25	0.04	7,239.64
ty 1	AC Managed AC Managed HOSTED	Antminer S19 Pro 110TH	267 252.	252.22222	6053.333333	27884556849	19673.33333	3.25	0.047	924.65
vert City 1 AC N	10/1/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	Antminer S19 95TH	1734 1575	1575.208333	37805	1.5004E+11	122866.25	3.25	0.047	5,774.71
10/1/2021 0:00 Dalton 2 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	14 13.9	13.9722222	335.333333	1338296969	1089.833333	3.25	0.047	51.22
10/1/2021 0:00 Dalton 1 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	238 2	228.9375	5494.5	21755340414	17857.125	3.25	0.047	839.28
10/1/2021 0:00 Dalton 2 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	129 128.	128.944444	3094.666667	12344587534	10057.66667	3.25	0.047	472.71
10/2/2021 0:00 Calvert City 1 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	1734 1567	1567.611111	37622.66667	1.49343E+11	122273.6667	3.25	0.047	5,746.86
10/2/2021 0:00 Dalton 2 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	14 13.9	13.95833333	335	1336583633	1088.75	3.25	0.047	51.17
10/2/2021 0:00 Calvert City 1 AC N	AC Managed AC Managed HOSTED	Antminer S19 Pro 110TH	267	252.875	6909	27959101459	19724.25	3.25	0.047	927.04
10/2/2021 0:00 Dalton 1 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	1996 1976	1976.506944	47436.16667	1.889E+11	154167.5417	3.25	0.047	7,245.87
10/2/2021 0:00 Dalton 2 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	129 128.	128.8541667	3092.5	12335176627	10050.625	3.25	0.047	472.38
10/2/2021 0:00 Dalton 1 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	238 228.	228.6111111	5486.666667	21724316630	17831.66667	3.25	0.047	838.09
10/3/2021 0:00 Dalton 2 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	129 128.	128.2361111	3077.666667	12274347131	10002.41667	3.25	0.047	470.11
10/3/2021 0:00 Dalton 1 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	1996 1971	1971.631944	47319.16667	1.88413E+11	153787.2917	3.25	0.047	7,228.00
10/3/2021 0:00 Calvert City 1 AC N	AC Managed AC Managed HOSTED	Antminer S19 Pro 110TH	267 252.	252.0069444	6048.166667	27867004760	19656.54167	3.25	0.047	923.86
10/3/2021 0:00 Calvert City 1 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	1734	1560.75	37458	1.48671E+11	121738.5	3.25	0.047	5,721.71
10/3/2021 0:00 Dalton 2 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	14	14	336	1340016607	1092	3.25	0.047	51.32
	AC Managed AC Managed HOSTED	Antminer S19 95TH	238 227.	227.9583333	5471	21664976012	17780.75	3.25	0.047	835.70
10/4/2021 0:00 Calvert City 1 AC N	AC Managed AC Managed HOSTED	Antminer S19 Pro 110TH	267 252.	252.2708333	6054.5	27892808737	19677.125	3.25	0.047	924.82
10/4/2021 0:00 Dalton 1 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	1996 1963	1963.192857	47116.62857	1.87607E+11	153129.0429	3.25	0.047	7,197.07
10/4/2021 0:00 Dalton 1 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	238 227.	227.5357143	5460.857143	21627296645	17747.78571	3.25	0.047	834.15
10/4/2021 0:00 Dalton 2 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	14 13.9	13.99305556	335.8333333	1340144260	1091.458333	3.25	0.047	51.30
10/4/2021 0:00 Calvert City 1 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	1734 1556	1556.734127	37361.61905	1.48273E+11	121425.2619	3.25	0.047	5,706.99
10/4/2021 0:00 Dalton 2 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	129 128.	128.8670635	3092.809524	12335018364	10051.63095	3.25	0.047	472.43
	AC Managed AC Managed HOSTED	Antminer S19 95TH	238 2	226.6875	5440.5	21536835015	17681.625	3.25	0.047	831.04
10/5/2021 0:00 Dalton 2 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	14	14	336	1339333590	1092	3.25	0.047	51.32
	AC Managed AC Managed HOSTED	Antminer S19 95TH	1734 1552	1552.618056	37262.83333	1.4788E+11	121104.2083	3.25	0.047	5,691.90
10/5/2021 0:00 Calvert City 1 AC N	AC Managed AC Managed HOSTED	Antminer S19 Pro 110TH	267 251.	251.2638889	6030.333333	27781255627	19598.58333	3.25	0.047	921.13
10/5/2021 0:00 Dalton 1 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	1996 1904	1904.465278	45707.16667	1.81583E+11	148548.2917	3.25	0.047	6,981.77
10/5/2021 0:00 Dalton 2 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	129 128.	128.9722222	3095.333333	12345082142	10059.83333	3.25	0.047	472.81
10/6/2021 0:00 Dalton 2 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	14 13.9	13.98611111	335.6666667	1339323954	1090.916667	3.25	0.047	51.27
10/6/2021 0:00 Dalton 2 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	129 128.	128.9652778	3095.166667	12345355242	10059.29167	3.25	0.047	472.79
10/6/2021 0:00 Dalton 1 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	1996 1953	1953.701389	46888.83333	1.86683E+11	152388.7083	3.25	0.047	7,162.27
10/6/2021 0:00 Calvert City 1 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	1734 1	1545.625	37095	1.472E+11	120558.75	3.25	0.047	5,666.26
	AC Managed AC Managed HOSTED	Antminer S19 95TH	238 2	223.9375	5374.5	21270814583	17467.125	3.25	0.047	820.95
10/6/2021 0:00 Calvert City 1 AC N	AC Managed AC Managed HOSTED	Antminer S19 Pro 110TH	267 248.	248.9305556	5974.333333	27551963158	19416.58333	3.25	0.047	912.58
	AC Managed AC Managed HOSTED	Antminer S19 95TH	238 221.	221.9722222	5327.333333	21089934555	17313.83333	3.25	0.047	813.75
	AC Managed AC Managed HOSTED	Antminer S19 95TH		13.98611111	335.6666667	1338946852	1090.916667	3.25	0.047	51.27
10/7/2021 0:00 Calvert City 1 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH		1543.25	37038	1.47004E+11	120373.5	3.25	0.047	5,657.55
Ivert City 1 AC I	10/7/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	Antminer S19 Pro 110TH		247.0347222	5928.833333	27339151947	19268.70833	3.25	0.047	905.63
	AC Managed AC Managed HOSTED	Antminer S19 95TH		1891.0625	45385.5	1.79647E+11	147502.875	3.25	0.047	6,932.64
	AC Managed AC Managed HOSTED	Antminer S19 95TH	129	128	3072	12249093059	9984	3.25	0.047	469.25
	AC Managed AC Managed HOSTED	Antminer S19 95TH		14	336	1341234324	1092	3.25	0.047	51.32
<u>ι</u>	AC Managed AC Managed HOSTED	Antminer S19 95 TH		1537.847222	36908.33333	1.46494E+11	119952.0833	3.25	0.047	5,637.75
	AC Managed AC Managed HOSIED	Antminer S19 95 I H		127.9583333	30/1	12248165679	9980.75	3.25	0.047	469.10
	AC Managed AC Managed HOSTED	Antminer S19 95TH		1942.569444	46621.66667	1.85603E+11	151520.4167	3.25	0.047	7,121.46
ity 1	AC Managed AC Managed HOSTED	Antminer S19 Pro 110TH		245.2638889	5886.333333	27144175052	19130.58333	3.25	0.047	899.14
	AC Managed AC Managed HOSTED	Antminer S19 95TH		215.9027778	5181.666667	20532582675	16840.41667	3.25	0.047	791.50
10/9/2021 0:00 Dalton 1 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	238 227.	227.6527778	5463.666667	21648362770	17756.91667	3.25	0.047	834.58
10/9/2021 0:00 Dalton 2 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	14 13.9	13.95833333	335	1336682139	1088.75	3.25	0.047	51.17
10/9/2021 0:00 Calvert City 1 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	1734 1527	1527.534722	36660.83333	1.45517E+11	119147.7083	3.25	0.047	5,599.94
vert City 1 AC I	10/9/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	Antminer S19 Pro 110TH	267 247.	247.0486111	5929.166667	27344489732	19269.79167	3.25	0.047	902.68
	AC Managed AC Managed HOSTED	Antminer C10 05TH		212007	00000				11.00	1 410 00
	111111111111111111111111111111111111111	יייי כלט הייייים ויייים וייים ויייים ויייים ויייים ויייים ויייים ויייים ויייים ויייים ויייים וייים	1996 1957	1957.080.350	46984.33333	1.8/04 /E+11	152699.0833	3.25	0.047	7,176.86

# $22 \cdot 10964 - 2000 \cdot 10041 + 25 \text{nt} \quad \text{File off} \quad 10710 \cdot 120 \quad \text{T.K.S. ferrord} \quad 100/200/222 \quad 22 \cdot 24 \cdot 24 \cdot 25 \cdot 25 \cdot 24$

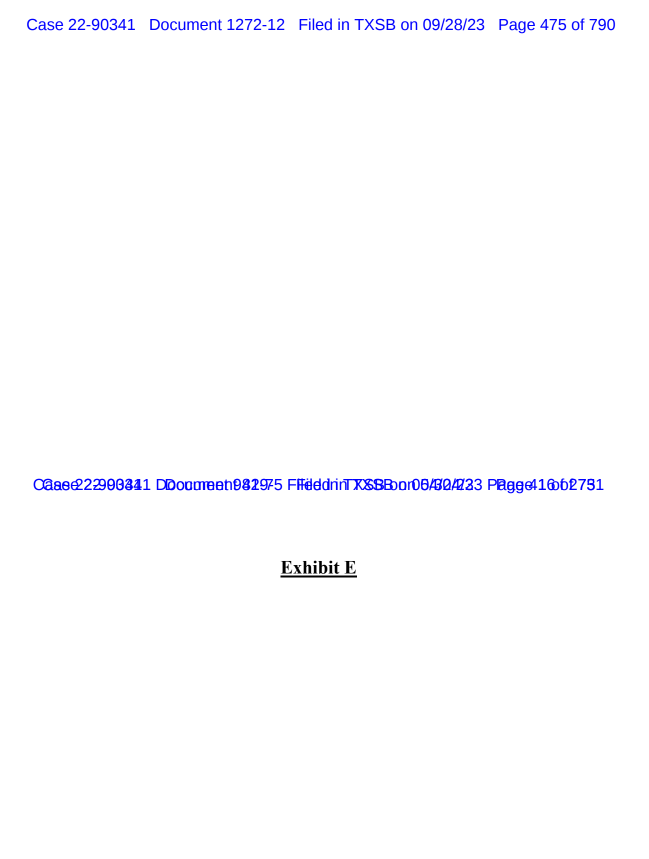
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# $22 \cdot 10964 - 2000 \cdot 10041 + 25 \text{nt} \quad \text{File off} \quad 10710 \cdot 120 \quad \text{T.K.S. ferror of} \quad 100/200/222 \quad 22 \cdot 24 \cdot 24 \cdot 25 \cdot 24 \quad \text{Exhibit} \quad \text{Fig. 23 of 24}$

7,166.37	906.32	5,939.86	51.32	822.76	907.08	5,916.67	822.43	7,177.65	498.17	51.32	818.82	51.32	5,908.88	900.54	7,161.17	498.17	5,910.05	498.27	903.41	51.32	823.60	7,048.75	498.45	7,171.85	908.36	5,939.02	828.19	51.32	823.83	497.86	7,191.67	880.76	5,892.69	826.68	51.26	5,899.31	893.36	7,186.20	490.37	498.30	897.18	51.32	827.88	6,383.66	828.24	51.32	5,878.10	908.48	7,185.77	498.40	498.58
0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047
3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.75	3.25	3.25	3.25	3.25	3.25	3.25	3.23	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25
152475.9167	19283.33333	126380.0417	1092	17505.58333	19299.58333	125886.5833	17498.54167	152715.875	10599.33333	1092	17421.625	1092	125720.8333	19160.375	152365.4167	10599.33333	125745.75	10601.5	19221.58333	1092	17523.45833	149973.4167	10605.26316	152592.6316	19326.894/4	126362.0526	17621.15789	1092	17528.33333	10592.83333	153014.3333	18739 5	125376.3333	17589	1090.645833	125517.1667	19007.625	152897.875	125229 6167	10602.04167	19088.875	1092	17614.45833	135822.4833	17622.04167	1092	125065.9583	19329.375	152888.6667	10604.20833	17623 66667
1.87094E+11	2/326304/16	1.54346E+11	1340131985	21447183206	27347902975	1.53737E+11	21435884085	1.87391E+11	13010611472	1340562549	21343221121	1340157846	1.5353E+11	27147324732	1.86936E+11	13005915310	1.53556E+11	13011583519	27235558054	1339720027	21459111805	1.83631E+11	13017648531	1.87244E+11	2/35/521/56	1.54291E+11	21591435249	1340398741	21462689794	13000830946	1.8//65E+11	26520684368	1.53119E+11	21544277337	1337721840	1.53294E+11	26882781875	1.8/59E+11	1 52025E±11	13011175459	27012222972	1341166344	21574590165	1.66442E+11	21585649345	1340210686	1.52702E+11	27324226780	1.87598E+11	130119640/4	13018864/35
46915.66667	5933.333333	38886.16667	336	5386.33333	5938.333333	38734.33333	5384.166667	46989.5	3261.333333	336	5360.5	336	38683.33333	5895.5	46881.66667	3261.333333	38691	3262	5914.333333	336	5391.833333	46145.66667	3263.157895	46951.57895	5946./36842	38880.63158	5421.894737	336	5393.333333	3259.333333	4/081.33333	5766	38577.33333	5412	335.5833333	38620.66667	5848.5	4 /045.5	3262.006667	3262.166667	5873.5	336	5419.833333	41791.53333	5422.166667	336	38481.83333	5947.5	47042.66667	3262.833333	3264
1954.819444	247.2222222	1620.256944	14	224.4305556	247.4305556	1613.930556	224.3402778	1957.895833	135.8888889	14	223.3541667	14	1611.805556	245.6458333	1953.402778	135.8888889	1612.125	135.9166667	246.4305556	14	224.6597222	1922.736111	135.9649123	1956.315789	247.7807018	1620.026316	225.9122807	14	224.7222222	135.8055556	1961./22222	240.25	1607.388889	225.5	13.98263889	1609.194444	243.6875	1960.229167	1505 626111	135.9236111	244.7291667	14	225.8263889	1741.313889	225.9236111	14	1603.409722	247.8125	1960.111111	135.9513889	136
1988	797	1734	14	238	267	1734	238	1988	137	14	238	14	1734	267	1988	137	1734	137	267	14	238	1988	137	1988	797	1734	238	14	238	137	1988	797	1734	238	14	1734	267	1988	1737	137	267	14	238	1988	238	14	1734	267	1988	13/	13/
Antminer S19 95TH	Antminer S19 Pro 1101H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH		Antminer S19 Pro 110TH	Antminer S19 95TH			Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 1101H	Antminer S19 95TH	Antminer S19 95 I H		Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 951H	Antminer S19 93 TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95 IH	Antminer S19 95 IH									
AC Managed AC Managed HOSTED	10/19/2021 0:00 Calvert City 1 AC Managed AC Managed HOSIED	10/19/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSIED	AC Managed AC Managed HOSTED	10/24/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSIED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSIED	AC Managed AC Managed HOSTED															
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Debtors' Exhibit No. 10 (Part 2) Page 473 of 790

472,031.02										
7,182.89	0.047	3.25	152827.4583	1.87536E+11	47023.83333	1959.326389	1988	Antminer S19 95TH	AC Managed AC Managed HOSTED	10/31/2021 0:00 Dalton 1
897.97	0.047	3.25	19105.66667	27005891898	5878.666667	244.944444	267	Antminer S19 Pro 110TH	10/31/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	Calvert City 2
5,945.28	0.047	3.25	126495.4167	1.54384E+11	38921.66667	1621.736111	1734	Antminer S19 95TH	10/31/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	Calvert City 1
51.27	0.047	3.25	1090.916667	1339266171	335.6666667	13.98611111	14	Antminer S19 95TH	AC Managed AC Managed HOSTED	10/31/2021 0:00 Dalton 2
824.57	0.047	3.25	17544.04167	21490703524	5398.166667	224.9236111	238	Antminer S19 95TH	AC Managed AC Managed HOSTED	10/31/2021 0:00 Dalton 1
498.40	0.047	3.25	10604.20833	13015743487	3262.833333	135.9513889	137	Antminer S19 95TH	AC Managed AC Managed HOSTED	10/31/2021 0:00 Dalton 2
896.54	0.047	3.25	19075.33333	26957012443	5869.333333	244.5555556	267	Antminer S19 Pro 110TH	10/30/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	Calvert City
7,166.85	0.047	3.25	152486.1	1.87091E+11	46918.8	1954.95	1988	Antminer S19 95TH	AC Managed AC Managed HOSTED	10/30/2021 0:00 Dalton 1
5,937.24	0.047	3.25	126324.25	1.54212E+11	38869	1619.541667	1734	Antminer S19 95TH	10/30/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	Calvert City
51.32	0.047	3.25	1092	1341354136	336	14	14	Antminer S19 95TH	AC Managed AC Managed HOSTED	10/30/2021 0:00 Dalton 2
824.93	0.047	3.25	17551.625	21501107304	5400.5	225.0208333	238	Antminer S19 95TH	AC Managed AC Managed HOSTED	10/30/2021 0:00 Dalton 1
498.47	0.047	3.25	10605.83333	13012032641	3263.333333	135.9722222	137	Antminer S19 95TH	AC Managed AC Managed HOSTED	10/30/2021 0:00 Dalton 2
498.37	0.047	3.25	10603.66667	13012214717	3262.666667	135.944444	137	Antminer S19 95TH	AC Managed AC Managed HOSTED	10/29/2021 0:00 Dalton 2
7,167.72	0.047	3.25	152504.625	1.87122E+11	46924.5	1955.1875	1988	Antminer S19 95TH	AC Managed AC Managed HOSTED	10/29/2021 0:00 Dalton 1
897.92	0.047	3.25	19104.58333	26988652498	5878.333333	244.9305556	267	Antminer S19 Pro 110TH	10/29/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	0 Calvert City
5,888.45	0.047	3.25	125286.1458	1.52953E+11	38549.58333	1606.232639	1734	Antminer S19 95TH	10/29/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	0 Calvert City
51.32	0.047	3.25	1092	1341012724	336	14	14	Antminer S19 95TH	AC Managed AC Managed HOSTED	10/29/2021 0:00 Dalton 2
827.56	0.047	3.25	17607.6875	21569583637	5417.75	225.7395833	238	Antminer S19 95TH	AC Managed AC Managed HOSTED	10/29/2021 0:00 Dalton 1
903.36	0.047	3.25	19220.5	27163421210	5914	246.4166667	267	Antminer S19 Pro 110TH	10/28/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	0 Calvert City
5,870.87	0.047	3.25	124912.125	1.52465E+11	38434.5	1601.4375	1734	Antminer S19 95TH	10/28/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	0 Calvert City
7,171.59	0.047	3.25	152586.9583	1.87217E+11	46949.83333	1956.243056	1988	Antminer S19 95TH	AC Managed AC Managed HOSTED	10/28/2021 0:00 Dalton 1
51.32	0.047	3.25	1092	1340457921	336	14	14	Antminer S19 95TH	AC Managed AC Managed HOSTED	10/28/2021 0:00 Dalton 2



### UNITED STATES BANKRUPTCY COURT SOUTHERN DISTRICT OF NEW YORK

In re:	Chapter 11
CELSIUS NETWORK LLC, et al., <sup>1</sup>	Case No. 22-10964 (MG)
Debtor.	Jointly Administered

DECLARATION OF MONICA XIA IN SUPPORT OF CORE SCIENTIFIC, INC.'S OPPOSITION TO DEBTORS' MOTION TO ENFORCE THE AUTOMATIC STAY AND FOR CIVIL CONTEMPT

<sup>&</sup>lt;sup>1</sup> The Debtors in these chapter 11 cases, along with the last four digits of each Debtor's federal tax identification number, are: Celsius Network LLC (2148); Celsius KeyFi LLC (4414); Celsius Lending LLC (8417); Celsius LLC (1387); Celsius Network Inc. (1219); Celsius Network Limited (8554); Celsius Networks Lending LLC (3390); and Celsius US Holding LLC (7956). The location of Debtor Celsius Network LLC's principal place of business and the Debtors' service address in these chapter 11 cases is 121 River Street, PH05, Hoboken, New Jersey 07030.

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#### I, Monica Xia, declare:

- 1. I am the Accounting Manager for Core Scientific, Inc. ("Core"). I submit this Declaration in support of Core's Opposition to Celsius Mining LLC's ("Celsius") Motion to Enforce the Automatic Stay and for Civil Contempt. The facts set forth in this declaration are based on my own personal knowledge, and my review of relevant documents and Core's books and records that are maintained and used in the ordinary course of Core's business.
- 2. As Core's Accounting Manager, I am responsible for accounting and billing and in that capacity I am generally familiar with Core's contractual relationship with Celsius, including the Master Services Agreement between Core and Celsius executed on December 18, 2020 (the "MSA") and Order #10, executed under the MSA on September 27, 2021. I am also familiar with Celsius' payments to Core, the general terms of Core's contracts with its customers, and the types of payments that Core customers must make under those contracts.

#### I. POWER COST PASS-THROUGHS

- 3. Section 4(f) of the MSA is a standard clause included in the master services agreements between Core and its customers. Section 4(f) gives Core discretion to pass through increases in tariffs to its customers, including Celsius. Specifically, Section 4(f) provides in relevant part, "[A]fter the Effective Date, if there are any increases, changes in, or introduction or administration of, any new taxes, levies, tariffs or governmental fees and charges with respect to the provision of Services, [Core] may, in its sole and absolute discretion, pass through all such amounts to [Celsius] ("Increased Costs") and [Celsius] shall pay all Increased Costs in accordance with the payment and invoicing procedures as set forth in this Agreement."
- 4. My understanding is that, as used in Section 4(f), "tariffs" includes the rates charged by utility companies.

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5. On September 27, 2021, Core and Celsius executed MSA Order #10. Order #10

states that it incorporates the MSA's Terms by reference, including Section 4(f) quoted above. See

Order #10 at 1.

6. Mr. Lawlor states in paragraph 7 of his declaration that "Celsius' fees will be

determined 'by reference to the Assumed power consumption per Unit of each deployed Unit,

multiplied by the Hosting Services Rate (each as set forth above in this Order)," and implies that

this somehow means Core agreed to charge Celsius a "fixed rate." Not so, and Mr. Lawlor is

incorrect. First, as noted above, section 4(f) of the MSA permits Core to pass-through increases

in tariffs, among other things. Moreover, set forth below is what the clause actually provides.

Fees. [Celsius] shall pay the fees provided for in this Order. The Fees for Services will be determined *initially* by reference to the Assumed power consumption per Unit of each deployed Unit, multiplied by the Hosting Services Rate (each as set forth above in this Order). *Subsequent invoices will contain any additional charges incurred by [Celsius] and adjustments* resulting from any differences between the Fees for Services invoiced in the preceding month and the Fee for Services based on [Core's] determination of power utilized by [Celsius] during that month, as well as any adjustments to [Core's] estimate of power to be utilized by [Celsius] in the upcoming month. Fees for Services for each month shall be paid in advance, in accordance with Section 3 of the Agreement.

See Order #10 at 4 (emphasis added).

7. Prior to filing for bankruptcy, Celsius paid power cost pass-throughs to Core.

Celsius' objection to paying these increased tariffs only began after Celsius filed for bankruptcy.

8. As a general matter, Core is in frequent communications with its customers

regarding deployment of machines, expected charges, and power prices. In October 2021, Core

informed Celsius that due to curtailment, the energy costs charged by utilities would go up.

Curtailment can occur when demand for electrical energy exceeds available supply and a utility

instructs energy users like Core to use less power or face significant additional energy tariffs to

avoid overloading transmission lines. Core turned off Celsius's and its other customers' machines

in response to the curtailment but offered Celsius and each of its other customers the option of

turning them back on if they agreed to pay the increased tariffs. On October 6, 2021, Mr. Lawlor

sent an email to Core "authoriz[ing] Core to turn our rigs back on in light of the unexpected

economic power curtailment in Marble." A true and correct copy of Mr. Lawlor's email is attached

as Exhibit A.

9. Between October 2021 and April 2022, Core passed through the increased tariffs

due to curtailment and Celsius paid those increased tariffs without objection.

10. Core's invoices specifically informed Celsius of the increased tariff. For example,

my email attaching the December 2021 invoice stated, "Please note – For power consumption in

Marble 2 sites, the hosting rate from 11/16 to 11/28 (13 days) is \$0.0721/kWh due to increased

power costs." Attached as Exhibit B is a true and correct copy of an email sent to Celsius on

December 15, 2021 attaching an invoice reflecting the increased power costs due to curtailment.

Celsius paid this invoice without objection.

11. In addition, on November 20, 2021, Celsius's Chief Operating Officer, Patrick

Holert, reached out to me by email seeking an explanation for the increase in hosting rate in

October 2021. In response, I explained that "the increased hosting rates for Marble 2 units' power

consumption for certain days were due to increased power fees in October." Mr. Holert then

responded, "Thanks Monica. This makes sense." Attached as Exhibit C is a true and correct copy

of this email exchange between Mr. Holert and me.

As I discuss in more detail below, Celsius also paid the increased power costs that

are now in dispute prior to filing for bankruptcy.

12.

13. Core began imposing power cost pass-throughs to all of its customers in June 2022

due to the latest increased tariffs from utility companies.

14. These increased energy costs were included in the tariffs imposed by utility

companies that Core had to pay to acquire the necessary power to provide services to its customers.

Given these sharp tariff increases on power purchases, Core determined that it would exercise its

discretion under section 4(f) of the MSA and pass through these increased tariffs to its customers

beginning on its June 2022 invoices.

15. On June 17, 2022, Core sent Celsius INV 42520, which included Order #10, for

May 2022 hosting services of \$4,165,140.58, and a total amount owed of \$4,195,599.19. Core's

cover email enclosing this invoice stated in italics that, "Core Scientific has incurred continuing

significant tariff increases since the implementation of our Master Services Agreement – Core

Scientific has been notified by its electrical utility suppliers of significant tariff increases due to

rising fuel costs. As an Increased Costs under the Master Services Agreement (Section 4f), Core

will be passing through such tariff increases without markup. Hosting rate for May 2022 usage at

Dalton, GA sites is the old rate plus \$0.0214/kWh. You could also expect to see the tariff

surcharges for your May usage in Calvert City and Marble 1 in your future invoice." Attached as

**Exhibit D** is a true and correct copy of the June 2022 invoice.

16. Accordingly, INV 42520 included power cost pass-throughs for usage at the

Dalton, GA sites of \$440,179.34. Attached as **Exhibit E** is a true and correct copy of the Celsius

mining data associated with INV 42520.

17. Celsius paid the invoice, which included the power cost pass-throughs for the

Dalton, GA site, without objection. Attached as Exhibit F is a true and correct copy of a

screenshot of a wire confirmation showing that Celsius paid the full June 2022 invoice.

18. Core likewise invoiced Celsius for power cost pass-throughs on July 15, August

16, and September 15. These invoices were sent in the ordinary course of billing, consistent with

22-10964-2099-094-11 D620 on Fide til 2019-097-22-11 de Einite real SH3/41-9/2/2019-297-15-19-9 e M 2/15 (12/15/201 ment Pg 6 of 7

Core's routine billing cycle that applies to all customers. True and correct copies of those invoices are attached as **Exhibit G**. Celsius did not pay the *prepetition* power cost pass-throughs that Core invoiced in July and August, but initially paid the *postpetition* power cost pass-through that Core invoiced in August, paying a pro-rated amount of \$598,743.20 for power cost pass-through amounts that accrued *postpetition*. The next month, however, Celsius offset its postpetition payment as a credit against its payment of the September invoice, stating that Celsius is "not responsible for bearing the cost of increased energy prices." Attached as **Exhibit H** is a true and correct copy of my email exchange with Celsius concerning the September 2022 invoice. On October 17, 2022, consistent with our routine billing cycle, Core sent Celsius an invoice for \$4,986,605.08. This amount includes \$1,505,940.08 for the September 2022 power cost pass-through. A true and correct copy of this invoice is attached as **Exhibit I**.

19. Of Core's 33 customers, with one exception, every other customer has paid the increased tariffs passed through by Core. The one exception is a very small customer with only 60 units where Core had previously provided notice that Core was ending its relationship with that customer.

#### II. AUTOMATED BILLING EMAILS

20. Core uses an accounting system called NetSuite that can generate template-based automatic email messages to customers who are past due on their invoiced payments. Core began using automatic email messages to remind customers about their invoices in approximately November 2020, nearly two years ago. An automatic message is sent to each customer (i) seven (7) days before a payment is due, (ii) one day (1) before a payment is due, (iii) one (1) day after a payment is due, (iv) three (3) days after a payment is due, and (v) five (5) days after a payment is

Case 22-90341 Document 1272-12 Filed in TXSB on 09/28/23 Page 482 of 790

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due. True and correct copies of certain of the automatically generated email reminders are attached

as Exhibit J.

21. Mr. Lawlor states in paragraph 18 that Core threatened to terminate the Agreement

in writing and points to the automatically generated email that Core's system sent to Celsius on

August 29, 2022. Mr. Lawlor must know this is incorrect given that Celsius has received other

automatically generated emails from Core and never once previously suggested or raised concerns

that Core was threatening to terminate the Agreement. Attached as Exhibit K are true and correct

copies of examples of other automatically generated emails that Core's system sent to Celsius

between February 2021 – June 2022.

22. On September 12, 2022, I disabled the NetSuite automatic messaging for Celsius.

However, three additional automatic emails were inadvertently sent to Celsius after that date due

to a system limitation issue. The last one was sent on October 1, 2022.

Pursuant to 28 U.S.C. § 1746, I declare under penalty of perjury that the foregoing is true

and correct. Executed on October 19, 2022, at Kirkland, Washington.

/s/ Monica Xia

Monica Xia

To: Russell Cann[russell@corescientific.com]: Moses Marure Jr. [moses@corescientific.com]

Co: Amir Ayalon@celsius.network], Patrick Hoper[patrick.noien@celsius.network]

From: Quinn Lawlor[quinn.lawlor@celsius.network]

Sent: Wed 10/6/2021 2:55:37 PM (UTC-05:00)

Subject: Unexpected Power curtailment in Marble

[EXTERNAL] Use caution when opening attachments or links.

Russell and Moses,

I authorize Core to turn our rigs back on in light of the unexpected economic power curtailment in Marble.

Please keep us apprised of the latest developments from the utility provider in regards to total increased power cost, curtailment timeline, and rig restart status.

Thanks, Quinn

Reminder: Be aware of phishing sites and always make sure you are visiting the official <a href="https://celsius.network">https://celsius.network</a> website and app. Celsius will never ask you for confidential information such as passwords, private keys, seed phrases, or secret codes. You should store this information privately and securely and report any suspicious activity.

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221 River Street, 9th Floor Hoboken, NJ 07030 USA

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Holding, trading or using crypto assets carry significant risks, please carefully read our <u>Risk Disclosure page</u>. Celsius does not provide any financial, legal or tax advice, nor should this email be viewed as an offer or inducement to make any financial decision.

To: 'Jenny Fan'lienny fan Ocelsius network]: Christy Barwick[christy barwick[Ocelsius network]: Patrick Holert[patrick.holert@celsius.network]: Patrick Barwick[christy barwic

Accounts Receivable[ar@corescientific.com]; Client Successfclient-success@corescientific.com]; Celsius Accounts-

Payable[ap@celsius.network]

**From:** Core Scientific Inc. Billing[/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=71E47A534CF741EEADCFD235F00A8DC5-BILLING\_A46]

**Sent:** Wed 12/15/2021 7:00:48 PM (UTC-06:00)

Subject: Core Scientific Inc. December 2021 Hosting Invoices - Celsius Mining LLC

202112 Celsius Mining LLC INV42206 and INV42220.xlsx

202112 Celsius Mining LLC INV42206.pdf 202112 Celsius Mining LLC INV42220.pdf

Hi Patrick, Christy, and Jenny,

Hope you are doing well! Please see attached invoices INV42206 and INV42220 and associated support for your Hosting Services.

#### Please note -

Cc:

- 1. For power consumption in Marble 2 site, the hosting rate from 11/16 to 11/28 (13 days) is \$0.0721/kWh due to increased power costs.
- 2. INV42220 is the final hosting invoice for AC Managed orders.

Feel free to reach out if you have any questions or concerns.

Regards, Monica



**MONICA XIA, CPA** 

ACCOUNTING MANAGER

**Core Scientific** 

M. (425) 283-2982

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Pg 2 of 26



Invoice #INV42206

Bill To

c/o Patrick Holert Celsius Mining LLC 221 River Street 9th Floor Hoboken NJ 07030 United States **Ship To** 

c/o Patrick Holert Celsius Mining LLC 221 River Street 9th Floor Hoboken NJ 07030 United States **TOTAL** 

\$3,768,434.01

Due Date: 12/23/2021

Terms	Due Date	PO #
	12/23/2021	Order 1 - 4, 6, 7 ,9 and 1-A

Quantity	Item	Rate	Amount
1	Hosting Services* November 2021 Actual Usage		\$2,797,653.99
1	Hosting Services* Reverse November 2021 Estimated Prepayments and Order 6 Contractual Prepayment INV42063 INV40957		(\$2,489,218.89)
1	Hosting Services* Estimated January 2022 Usage Prepayment		\$3,459,998.91
		Subtotal	\$3,768,434.01
		Tax Total (0%)	\$0.00
		Total	\$3,768,434.01
		Amount Due	\$3,768,434.01

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Invoice #INV42220

**Bill To** 

Celsius Core LLC 221 River Street 9th Floor Hoboken NJ 07030 **United States** 

**Ship To** 

Celsius Core LLC 221 River Street 9th Floor Hoboken NJ 07030 **United States** 

**TOTAL** 

\$117,019.91

Due Date: 12/23/2021

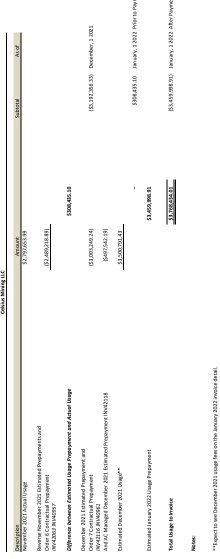
**Terms Due Date** 

> Argo Order 3-4 (AC Managed - Celsius Core) 12/23/2021

PO #

Quantity	Item	Rate	Amount
1	Hosting Services* November 2021 Actual Usage		\$472,706.92
1	Hosting Services* Reverse November 2021 Estimated Prepayment INV42064		(\$481,492.44)
1	Hosting Services* December 2021 Actual Usage (12/01/2021 to 12/08/2021)		\$125,805.43
		Subtotal	\$117,019.91
		Tax Total (0%)	\$0.00
		Total	\$117,019.91
		Amount Due	\$117,019.91

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CORE SCIENTIFIC

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  | 7,781.60   
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   | 6,783.27  
  | 229.85   | 6,786.43   | 52.04  | 2,402.02<br>2,164.06  | Ø  | <u> </u>   
   | 3,890.1 <del>6</del>  | 649.56  | 2,168.40  
   
  | 95.38  | 3.24   | 5.088.90   
  | 186.48  | 34.69   | 39.03   | 99.66  | 3,044.43  | 1.617.51  
   
   | 229.79   | 229.85   | 1,617.63   | 7,858.07  | 3,044.43   | 99.75  | 39.03   | 34.09  
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| 1107.95                 | 54756   | 92.916667  | 702  | 3354   | 91494   | 9134.0417  | 232219   | 1716  | 39000  | 579.41667   | 902.08333   | 10918.375  
   
   
   
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| 43417.83333             | 16848   | 551.6666667  | 216  | 192  | 28152   | 55118.16667  | 71452  | 528   | 12000  | 3593.666667   | 21508.33333   | 3359.5   
   
   
   
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  | 1272   | 37556.33333  | 288  | 11976   | 43053.83333  | 3360   
   | 21528   | 3594.666667   | 12000   
   
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| Antminer S19 95TH       | Antminer S19 95TH   | Antminer S19 95TH  | Antminer S19 Pro 105TH   | Antminer S19 Pro 1051H<br>Antminer S19 Pro 110TH   | Antminer S19 95TH   | Antminer S19 95TH  | Antminer S19 95TH  | Antminer S19 95TH   | Antminer S19 Pro 110TH   | Antminer S19 95TH   | Antminer S19 95TH   | Antminer S19 95TH  
   
   
   
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  | Antminer S19 Pro 110TH  | Antminer S19 95TH  
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  | Antminer S19 90TH  | Antminer S19 95TH  | Antminer S19 95TH  | Antminer S19 Pro 110TH  | Antminer S19 95TH  | Antminer S19 95TH  
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  | Antminer S19 95TH  | Antminer S19 95TH  | Antminer S19 951H<br>Antminer S19 951H   
  | Antminer S19 Pro 110TH  | Antminer S19 Pro 105TH  | Antminer S19 Pro 105TH  | Antminer S19 95TH  | Antminer S19 951H   | Antminer S19 90TH   
   
   | Antminer S19 90TH  | Antminer S19 90TH  | Antminer S19 90TH  | Antminer S19 95TH   | Antminer S19 95TH  | Antminer S19 95TH  | Antminer S19 Pro 105TH  | Antminer S19 Pro 1051H   
  | Antminer S19 Pro 1101H<br>Antminer S19 95TH  |
| HOSTED                  | HOSTED  | HOSTED   | HOSTED   | HOSTED   | HOSTED  | HOSTED   | HOSTED   | HOSTED  | HOSTED   | HOSTED  | HOSTED  | HOSTED   
   
   
   
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| 11/1/2021 Marble 1      | 11/1/2021 Marble 2  | 11/1/2021 Calvert C  | 11/1/2021 Marble 1   | 11/1/2021 Calvert C  | 11/1/2021 Marble 2  | 11/1/2021 Calvert C  | 11/1/2021 Marble 2   | 11/1/2021 Calvert C   | 11/1/2021 Marble 2   | 11/1/2021 Marble 1  | 11/1/2021 Marble 2  | 11/1/2021 Dalton 1   
   
   
   
  | 11/1/2021 Dalton 2<br>11/1/2021 Marhle 2   
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   | 11/1/2021 Calvert C   
  | 11/1/2021 Marble 1   | 11/2/2021 Calvert C  | 11/2/2021 Marble 2   | 11/2/2021 Darble 2  | 11/2/2021 Dalton 2   | 11/2/2021 Dalton 1   
   | 11/2/2021 Marble 2  | 11/2/2021 Marble 1  | 11/2/2021 Marble 2  
   
  | 11/2/2021 Calvert C  | 11/2/2021 Marble 2   | 11/2/2021 Calvert C<br>11/2/2021 Marble 2  
  | 11/2/2021 Calvert C   | 11/2/2021 Calvert C   | 11/2/2021 Marble 1  | 11/2/2021 Calvert C  | 11/2/2021 Marble 2<br>11/2/2021 Marble 1  | 11/2/2021 Marble 2  
   
   | 11/2/2021 Marble 1   | 11/3/2021 Marble 1   | 11/3/2021 Marble 2   | 11/3/2021 Marble 1  | 11/3/2021 Marble 2   | 11/3/2021 Calvert C  | 11/3/2021 Marble 1  | 11/3/2021 Calvert C  
  | 11/3/2021 Calvert Cr<br>11/3/2021 Marble 2   |
|                         | Celsius Celsius HOSTED Antminer S19 95TH 1812 1809.076389 43417.83333 | Celsius         Celsius         HOSTED         Antminer S19 95TH         1812         1809.076389         43417.83333         1.7284E+11         141107           Celsius         Celsius         HOSTED         Antminer S19 95TH         702         702         16848         66932158274         5 | Celsius         Celsius         HOSTED         Antminer S19 95TH         1812         1809.076389         43417.83333         1.7284E+11         141107           Celsius         Celsius         HOSTED         Antminer S19 95TH         702         702         16848         66932158274         1           ty1         Celsius         Celsius         HOSTED         Antminer S19 95TH         23         22.98611111         551.6666667         2168622651         1792.9 | Celsius         Celsius         HOSTED         Antminer 519 95TH         1812         1809,076389         43417,83333         1.7284E+11         141107           Celsius         Celsius         HOSTED         Antminer 519 95TH         702         702         16848         66932158274         151,052           Celsius         HOSTED         Antminer 519 95TH         23         22.98611111         551,666667         2168622651         1792.9           Celsius         HOSTED         Antminer 519 Pro 105TH         9         9         9         216         95693556.3 | Celsius         Celsius         HOSTED         Antminer S19 95TH         1812         1809,076389         43417,83333         1.7284E+11         141107           Celsius         Celsius         HOSTED         Antminer S19 95TH         702         702         16848         66932158274         19107           Celsius         Celsius         HOSTED         Antminer S19 Pro 105TH         23         22.9861111         551.666667         2168622651         1792.91           Celsius         HOSTED         Antminer S19 Pro 105TH         9         9         216         95693556.23         702.91           Celsius         HOSTED         Antminer S19 Pro 105TH         4         < | Celsius         Celsius         HOSTED         Antminer 519 95TH         1812         1809,076389         43417,83333         1.7284E+11         141107           Celsius         Celsius         HOSTED         Antminer 519 95TH         702         702         16848         66923158274         192.93           Celsius         HOSTED         Antminer 519 Pro 105TH         23         22.9861111         551.6666667         2168622651         1792.93           Celsius         HOSTED         Antminer 519 Pro 105TH         8         9         216         95693556.23         792.93           Celsius         HOSTED         Antminer 519 Pro 110TH         44         43         1032         4804903890         4804903890           Celsius         HOSTED         Antminer 519 Pro 110TH         1174         1173         28152         1.11856E+11         5 | Celsius         Celsius         HOSTED         Antminer 519 95TH         1812         1809,076389         43417,83333         1.7284E+11         141107           Celsius         Celsius         HOSTED         Antminer 519 95TH         702         702         16848         66932158274         19107           Celsius         HOSTED         Antminer 519 95TH         23         22.9861111         55.1666667         2168622651         1792.91           Celsius         HOSTED         Antminer 519 Pro 105TH         8         192         851932915.2         792.91           Celsius         HOSTED         Antminer 519 Pro 107TH         44         43         1032         4804903890         4804903890           Celsius         HOSTED         Antminer 519 95TH         1174         1173         28152         1.11856E+11         179134           Celsius         HOSTED         Antminer 519 95TH         2326         2296.590278         55118.16667         2.18591E+11         179134 | Celsius         Celsius         HOSTED         Antminer 519 95TH         1812         1809,076389         43417,83333         1.7284E+11         141107           Celsius         Celsius         HOSTED         Antminer 519 95TH         702         702         16848         66932158274         192.93           Celsius         HOSTED         Antminer 519 95TH         23         2.9861111         551.666667         2168622651         1792.91           Celsius         HOSTED         Antminer 519 Pro 105TH         8         192         851932915.2         792.91           Celsius         HOSTED         Antminer 519 Pro 110TH         44         43         1032         4804903890         4804903890           Celsius         HOSTED         Antminer 519 95TH         1174         1173         28152         1.11856E+11         56           Celsius         HOSTED         Antminer 519 95TH         2326         2296.590278         55118.16667         2.18591E+11         17914           Celsius         HOSTED         Antminer 519 95TH         2977.166667         71452         2.18591E+11         279134 | Celsius         Celsius         HOSTED         Antminer S19 95TH         1812         1809,076389         43417,83333         1.7284E+11         141107           Celsius         Celsius         HOSTED         Antminer S19 95TH         702         702         16848         66932158274         192.91           Celsius         HOSTED         Antminer S19 95TH         23         2.9861111         55.1666667         2168622651         1792.91           Celsius         HOSTED         Antminer S19 Pro 105TH         44         43         192         851332915.2         1792.91           Celsius         Celsius         HOSTED         Antminer S19 Pro 105TH         44         43         1032         4804903890         216           Celsius         Celsius         HOSTED         Antminer S19 95TH         1774         1173         28152         1.11856E+11         9           Celsius         HOSTED         Antminer S19 95TH         2326         2296,590278         55118,16667         2.18891E+11         73134           Celsius         HOSTED         Antminer S19 95TH         2977,166667         71452         2.82871E+11         23           Celsius         HOSTED         Antminer S19 95TH         22         22         22 | Celsius         Celsius         HOSTED         Antminer S19 95TH         182         1809,076389         43417,83333         1.7284E+11         141107           Celsius         Celsius         HOSTED         Antminer S19 95TH         702         702         16848         66932158274         192.91           Celsius         Celsius         HOSTED         Antminer S19 Pro 105TH         23         2.9861111         55.1666667         2.168622651         1792.91           Celsius         Celsius         HOSTED         Antminer S19 Pro 105TH         4         43         103         4804903890         7           Celsius         Celsius         HOSTED         Antminer S19 Pro 105TH         174         173         28152         1.11856E+11         9           Celsius         Celsius         HOSTED         Antminer S19 95TH         236         2296.590278         55118.16667         2.18891E+11         179134           Celsius         HOSTED         Antminer S19 95TH         297         226.590278         55118.16667         2.18891E+11         273           Celsius         HOSTED         Antminer S19 95TH         29         27         28.2871E+11         27           Celsius         HOSTED         Antminer S19 95TH         20< | Celsius         Celsius         HOSTED         Antminer S19 95TH         1812         1809,076389         43417,83333         1.7284E+11         141107           Celsius         Celsius         HOSTED         Antminer S19 95TH         702         702         16848         66932158274         192.9           Celsius         Celsius         HOSTED         Antminer S19 Pro 105TH         23         2.9861111         55.1666667         2168622651         1792.9           Celsius         HOSTED         Antminer S19 Pro 105TH         4         43         192         851332915.2         1792.9           Celsius         Celsius         HOSTED         Antminer S19 Pro 105TH         44         43         1032         4804903890         216           Celsius         Celsius         HOSTED         Antminer S19 95TH         174         173         28152         1.11856E+11         179134           Celsius         HOSTED         Antminer S19 95TH         297         226.590278         55118.16667         2.82871E+11         27           Celsius         HOSTED         Antminer S19 95TH         20         500         500         500         500         5094681488         52           Celsius         HOSTED         Antminer S19 | Celsius         Celsius         HOSTED         Antminer S19 95TH         1812         1809,076389         43417,83333         1.7284E+11         141107           Celsius         Celsius         HOSTED         Antminer S19 95TH         702         702         702         16848         66932158274         19107           Celsius         Celsius         HOSTED         Antminer S19 Pro 105TH         23         2.9861111         55.1666667         2168622651         1792.9           Celsius         Celsius         HOSTED         Antminer S19 Pro 105TH         4         43         192         851332915.2         1792.9           Celsius         HOSTED         Antminer S19 Pro 105TH         44         43         1032         4804903890       
 216           Celsius         HOSTED         Antminer S19 95TH         174         177         2.1856E+11         2.286111         2.28611.1         2.28611.1         2.28891E+11         179134           Celsius         HOSTED         Antminer S19 95TH         297         2745.2         2.28871E+11         2.2           Celsius         HOSTED         Antminer S19 95TH         500         500         500         504681488         2.282871E+11         2.2           Celsius <th< td=""><td>Celsius         Celsius         HOSTED         Antminer 519 95TH         1812         1809,076389         43417,83333         1.7284E+11         141107           Celsius         Celsius         HOSTED         Antminer 519 95TH         702         702         702         16848         66932158274         9           Celsius         HOSTED         Antminer 519 95TH         23         22.9861111         55.1666667         2168622651         1792.9           Celsius         HOSTED         Antminer 519 Pro 105TH         4         44         43         103         4804903890           Celsius         HOSTED         Antminer 519 Pro 110TH         44         43         103         4804903890           Celsius         HOSTED         Antminer 519 95TH         174         1174         1173         28152         1.11856E+11         9           Celsius         HOSTED         Antminer 519 95TH         297         297         296667         518391E+11         179134           Celsius         HOSTED         Antminer 519 95TH         20         500         500         500         500         50481488         1679.0           Celsius         HOSTED         Antminer 519 95TH         20         500         500</td><td>Celsius         Celsius         HOSTED         Antminer 519 95TH         1812         1809,076389         43417,83333         1.7284E+11         141107           Celsius         Celsius         HOSTED         Antminer 519 95TH         702         702         16848         66932158274         192.9           Celsius         HOSTED         Antminer 519 Pro 105TH         23         22.9861111         551.666667         2168622651         1792.9           Celsius         HOSTED         Antminer 519 Pro 105TH         4         4         4         4         4         4         4         43         1032         4804903890         1702.9           Celsius         HOSTED         Antminer 519 Pro 110TH         4         4         4         4         43         1032         4804903890         1133         4804903890         11362         4804903890         11362         4804903890         11362         4804903890         11362         4804903890         11362         11362         4804903890         11362         11362         11362         11362         11362         11362         11362         11362         11362         11362         11362         11362         11362         11362         11362         11362         11362</td><td>Celsius         Celsius         HOSTED         Antminer 519 95TH         1812         1809,076389         43417,83333         1.7284E+11         141107           Celsius         Celsius         HOSTED         Antminer 519 95TH         702         702         16848         66932158274         192.9           Celsius         HOSTED         Antminer 519 Pro 105TH         23         2.2.9861111         55.1.666667         216862651         1792.9           Celsius         HOSTED         Antminer 519 Pro 105TH         44         43         192         851332915.2           Celsius         HOSTED         Antminer 519 Pro 110TH         44         43         1032         4804903890           Celsius         HOSTED         Antminer 519 95TH         174         173         2815.2         1.11856E+11         179134           Celsius         Celsius         HOSTED         Antminer 519 95TH         27         226.590278         55118.16667         2.18591E+11         179134           Celsius         HOSTED         Antminer 519 95TH         20         20         528         20         2094681488         167           Celsius         HOSTED         Antminer 519 95TH         20         500         500         500         500<!--</td--><td>Celsius         Celsius         HOSTED         Antminer 519 95TH         1812         1809,076389         43417,83333         1.7284E+11         141107           Celsius         Celsius         HOSTED         Antminer 519 95TH         702         702         16848         66932158274         192.9           Celsius         HOSTED         Antminer 519 Pro 105TH         8         9<td>Celsius         Celsius         HOSTED         Antminer 519 95TH         1812         1809.076389         43417.83333         1.7284E+11         14107           Celsius         HOSTED         Antminer 519 95TH         702         702         16848         6693158274         192.93           Celsius         HOSTED         Antminer 519 Pro 105TH         2         2.29861111         551.666667         2.168622651         1792.93           Celsius         HOSTED         Antminer 519 Pro 105TH         8         122         4804903890         1792.93           Celsius         HOSTED         Antminer 519 Pro 107TH         44         43         103         4804903890         1792.93           Celsius         HOSTED         Antminer 519 95TH         1174         1173         28152         1.11856F+11         79134           Celsius         HOSTED         Antminer 519 95TH         27         226.590278         5518.16667         2.18591F+11         79134           Celsius         HOSTED         Antminer 519 95TH         20         20         528         209468448         1679.1           Celsius         HOSTED         Antminer 519 95TH         10         149.7361111         3593.66667         17201745394         1679.0</td><td>Celsius         Celsius         HOSTED         Antminer S19 95TH         1812         1809.076389         43417.83333         1.7284E+11         141107           Celsius         HOSTED         Antminer S19 95TH         702         702         16848         6693158274         192.9           Celsius         HOSTED         Antminer S19 Pro 105TH         23         2.2.9861111         551.6666667         2168622651         1792.9           Celsius         HOSTED         Antminer S19 Pro 105TH         8         192         851932915.2         1792.9           Celsius         HOSTED         Antminer S19 Pro 110TH         44         43         1032         4804903890         1792.9           Celsius         HOSTED         Antminer S19 95TH         1174         1173         28152         1.11856E+11         721452         2.8851E+11         721452         2.8</td><td>Ceisus         HOSTED         Antminer S19 95TH         1812         1809,076389         43417,83333         1,7284F+11         141107           Ceisus         HOSTED         Antminer S19 95TH         702         702         702         16848         6693218274         3           Ceisus         HOSTED         Antminer S19 Pro 105TH         2         2.9861111         55.1666667         2.16665255         1792.93           Ceisus         HOSTED         Antminer S19 Pro 105TH         8         8         192         9         192         192.93         192.9</td><td>Ceisus         HOSTED         Antminer S19 95TH         1812         1809 076389         434178333         1.7284E+11         141107           Ceisus         HOSTED         Antminer S19 95TH         702         702         702         1848         6693188274         3           Ceisus         HOSTED         Antminer S19 9F0 105TH         2         2         2         1666667         2         16656567         1792.93           Ceisus         HOSTED         Antminer S19 Pro 105TH         8         8         192         2         16         9         192         192         9         192         192         192.93         192</td><td>Ceisius         HOSTED         Antminer 519 95TH         1812         1809.076389         43417.83333         1.7784f+11       
 141107           Ceisius         HOSTED         Antminer 519 95TH         702         702         16848         66932188274         3           Ceisius         HOSTED         Antminer 519 95TH         70         9         216         9563265.3         1792.9           Ceisius         HOSTED         Antminer 519 Pro 105TH         8         8         192         851932915.2           Ceisius         HOSTED         Antminer 519 Pro 105TH         8         9         1032         4851932915.2           Ceisius         HOSTED         Antminer 519 95TH         1174         228.5         2296.59078         5518.16667         2.185914-11         179134           Ceisius         HOSTED         Antminer 519 95TH         23         277.16667         71452         2.82871f+11         2.2           Ceisius         Celsius         HOSTED         Antminer 519 95TH         20         50         50         528         209648.488         20         269648.488         1193         8526736729         109148.481         120         62616.41         1174         22         22         22         22</td><td>Ceisus         Ceisus         HOSTED         Antminer 519 95TH         1812         1809.076389         4341783333         1.7284f+11         141107           Ceisus         Ceisus         HOSTED         Antminer 519 95TH         702         702         702         16848         6693218274         3           Ceisus         HOSTED         Antminer 519 97H         70         70         70         168         69         216         95693256.3         179.29           Ceisus         HOSTED         Antminer 519 Pro 105TH         8         8         192         851932915.2         179.39           Ceisus         HOSTED         Antminer 519 Pro 105TH         4         43         1032         488403890         1032         488403890         1032         488403890         1032         488403890         1032         488403890         1179         851932915.2         117939         1032         488403890         1032         488403890         1032         488403890         1032         488403890         1032         488403890         1032         488403890         1032         488403890         1032         488403890         1032         488403890         1032         488403890         1032         488403890         1032         48840</td><td>Ceistus         HOSTED         Antminer S19 95TH         1812         1809,076389         43417,83333         1,7284F+11         14110           Ceistus         HOSTED         Antminer S19 95TH         702         702         702         16848         66932158274         1           Ceistus         HOSTED         Antminer S19 9FN LOSTH         2         2.2.96L1111         5.16.666667         2.16862265.1         1         2.16822265.1         1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.2         2.1         2.1         2.1         2.2         2.1         2.1         2.1         2.2         2.1         2.1         2.1         2.2</td></td></td></th<> <td>Ceisius         HOSTED         Antminer 519 95TH         1812         1809.076389         43417.83333         1.7284F+11         141107           Ceisius         HOSTED         Antminer 519 95TH         702         702         702         16848         66932158274         1           Ceisius         HOSTED         Antminer 519 97H         2         2.2861111         551666667         2168222621         17923           Ceisius         HOSTED         Antminer 519 Pro 105TH         4         43         103         56933556.3         17923           Ceisius         HOSTED         Antminer 519 Pro 105TH         44         43         103         4804903890         1792         6513251.2         17923         4804903890         17923         4804903890         17924         1793         4804903890         17924</td> <td>Ceisus         Ceisus         HOSTED         Antminer 519 95TH         1812         1809 076389         4341783333         1.1284E+11         141107           Ceisus         HOSTED         Antminer 519 95TH         23         2.3861111         551.666667         2168688         6693258274         3           Ceisus         HOSTED         Antminer 519 Pro105TH         48         4         43         182         8513295.2         1792         1822         5693556.3         1792         1822         <t< td=""><td>Ceisus         HOSTED         Antminer 519 95TH         1812         1809 078389         4441783333         1.7284E+11         141107           Ceisus         Ceisus         HOSTED         Antminer 519 95TH         702         1702         16848         6693218274         2.6           Ceisus         Ceisus         HOSTED         Antminer 519 95TH         2         2.9861111         551.666667         1702         55835823         17234           Ceisus         HOSTED         Antminer 519 95TH         4         43         1192         851932915.2         1829           Ceisus         Ceisus         HOSTED         Antminer 519 95TH         44         43         1192         851932915.2         11856E+11         179134           Ceisus         Ceisus         HOSTED         Antminer 519 95TH         22         229530278         55118.6667         2.1485317.883         17452         2.04648148         179134           Ceisus         HOSTED         Antminer 519 95TH         22         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2</td><td>Ceisus         HOSTED         Antminer 519 95TH         1812         1809 078389         4431783333         1.7284e+11         141107           Ceisus         Ceisus         HOSTED         Antminer 519 95TH         702         702         16848         6693218274         2           Ceisus         HOSTED         Antminer 519 95TH         702         2.9861111         551,666667         1783         1792         851932872         1792           Ceisus         HOSTED         Antminer 519 95TH         4         43         1032         851932915.2         1793           Ceisus         HOSTED         Antminer 519 95TH         44         43         1032         480409380           Ceisus         HOSTED         Antminer 519 95TH         23         229,59028         571,16667         1,1856e+11         179,134           Ceisus         HOSTED         Antminer 519 95TH         23         229,50028         5518,6667         1,1856e+11         1,174         1745         2,282871E+11         179,334           Ceisus         HOSTED         Antminer 519 95TH         20         290         1,493         2,404,249,348         1,402         2,482,451,288         1,745         2,282871,288         1,492         1,402         2,482,451,28</td><td>Celsius         HOSTED         Antminer 519 95TH         1812         1809 076389         4341/83333         1.7284+11         14110           Celsius         HOSTED         Antminer 519 95TH         702         702         702         702         702         702         702         702         702         702         702         702         703</td></t<><td>Celsius         Celsius         HOSTED         Antunines 139 95TH         702         1804 907583333         17.2246-11         14.107           Celsius         Celsius         HOSTED         Antunines 139 95TH         702         2.2.98611111         55.1666667         21666667        
2168622523         17.923           Celsius         Celsius         HOSTED         Antunines 139 Pro 10TH         8         192         216         9583155233         17.2246-11         17.923           Celsius         Celsius         HOSTED         Antunines 139 Pro 10TH         44         43         1032         480490380         26.9523512.         17.923           Celsius         Celsius         HOSTED         Antunines 139 95TH         23         2.296,50278         5.118.1667         2.883716-11         17.93           Celsius         Celsius         HOSTED         Antunines 139 95TH         23         2.276,650278         5.118.1686-11         17.93           Celsius         Celsius         HOSTED         Antunines 139 95TH         1.05         2.22         2.22         2.285.17.839         1.675.1         2.285.17.839         1.675.1         2.285.17.839         1.675.1         2.205.00.78         2.206.00.78         2.206.00.78         2.206.00.78         1.205.</td><td>Celsius         Celsius         HOSTED         Antmines 1995TH         1812         1809,076389         4341,33333         11,2244-11         14110           Celsius         Celsius         HOSTED         Antmines 1995TH         702         22,986-11111         551,666667         2166 8662735523         1792,9           Celsius         HOSTED         Antmines 199 Pro 105TH         44         43         103         216 958355623         1792,9           Celsius         Celsius         HOSTED         Antmines 199 Pro 105TH         44         43         1032         480490389           Celsius         Celsius         HOSTED         Antmines 199 STH         227         226,580278         51186667         118566+11         173           Celsius         Celsius         HOSTED         Antmines 199 STH         237         277,166667         71452         2.82871E+11         273           Celsius         Celsius         HOSTED         Antmines 199 STH         277         277         2.82871E+11         273           Celsius         Celsius         HOSTED         Antmines 199 STH         141         139,9716667         71452         2.82871E+11         273           Celsius         Celsius         HOSTED         Antmines 199 STH&lt;</td><td>Celsius         HOSTED         Antminer 519 95TH         1812         1809 078333         411/2848333         11/284841         41100           Celsius         HOSTED         Antminer 519 95TH         702         9         5.0666667         2166822651         17923           Celsius         HOSTED         Antminer 519 95TH         70         9         5.0666667         2166822651         17923           Celsius         HOSTED         Antminer 519 Pro 10TH         8         192         8519323523         3           Celsius         HOSTED         Antminer 519 Pro 10TH         4         43         192         869403890           Celsius         HOSTED         Antminer 519 57H         124         3         205         205           Celsius         HOSTED         Antminer 519 57H         27         27         20</td><td>Celsius         HOSTED         Antminer 519 95TH         1812         1809 078338         411/1284833         11/1284641         4110           Celsius         HOSTED         Antminer 519 95TH         702         2.98611111         551 6666667         2168622651         17923           Celsius         HOSTED         Antminer 519 95TH         702         3.29611111         551 6666667         2168622651         17923           Celsius         HOSTED         Antminer 519 Pro 105TH         8         192         8.51352815.         17923           Celsius         HOSTED         Antminer 519 Pro 105TH         44         43         103         480490380           Celsius         HOSTED         Antminer 519 97H         124         43         113         28951811         17913           Celsius         HOSTED         Antminer 519 97H         236         275,665027         51452         288214-11         7193           Celsius         HOSTED         Antminer 519 97H         120         200         3100         320         32656737         310           Celsius         HOSTED         Antminer 519 97H         121         359,655027         514,875141         2100           Celsius         HOSTED         Antminer 5</td><td>Celsius         HOSTED         Antmine S19 95TH         702         18848         434173333         1.17284F11         4110           Celsius         Celsius         HOSTED         Antmine S19 95TH         702         1.8848         434173333         1.17284F11         11729           Celsius         HOSTED         Antmine S19 97TH         2         2.98611111         5516666667         216862265.1         17923           Celsius         HOSTED         Antmine S19 Pro 105TH         8         102         65635562.3         17923           Celsius         HOSTED         Antmine S19 Pro 110TH         4         4         3         1022         6563576.2         17923           Celsius         HOSTED         Antmine S19 Pro 110TH         4         4         4         4         1793         4669093880         1793           Celsius         HOSTED         Antmine S19 Pro 110TH         500         350         500         500         528         228         1795         1795         1795         1795         1795         1795         1795         1795         1795         1795         1795         1795         1795         1795         1795         1795         1795         1795         1795</td><td>Ceisus         HOSTED         Antmine 129 951H         1812         1800.07839         434133333         1.17284511         14110           Ceisus         Ceisus         HOSTED         Antmine 129 951H         22         2.98611111         551.666667         168648         693218274         13729           Ceisus         HOSTED         Antmine 1519 Pro 1057H         8         192         192         150         1686667         172245-11         17323           Ceisus         HOSTED         Antmine 1519 Pro 1057H         8         172         216 652651         17929           Ceisus         Ceisus         HOSTED         Antmine 1519 Pro 1107H         4         44         1173         218         179         218 654667         17173           Ceisus         HOSTED         Antmine 1519 Pro 1107H         222         2295,50778         55118 16667         171822         17173         282,50778         17173         17173         282,517283         17173         <t< td=""><td>Celsius         Célsius         HÓSTED         Anthriner S19 95TH         102         702         1054         16548         6693138333         11.7284F11         1311         165046         669318274         131         16504         669318274         132         168622651         17329         173284F11         131         168622651         173294F11         131         168622651         173294F11         131         168622651         173294F11         173294F11         173294F11         173294F11         173294         173294F11         173294F11&lt;</td><td>Celsius         Celsius         HOSTED         Antrininer S19 95TH         121 1809 076889         4641233333         17.2084-111 14110           Celsius         Celsius         HOSTED         Antrininer S19 95TH         70         702         16848         6693128274         17.2084-11 14110           Celsius         HOSTED         Antrininer S19 Pro 10STH         8         192         216 666667         216 666755         17.2084-11 14110           Celsius         Celsius         HOSTED         Antrininer S19 Pro 10STH         8         192         2.66 6687         17.2084-11 14110           Celsius         Celsius         HOSTED         Antrininer S19 Pro 110STH         1174         1173         2.815.2         1.11856-11 1         1.921.3           Celsius         Celsius         HOSTED         Antrininer S19 95TH         2.2         2.92.2         2</td><td>Celsius         HOSTED         Anthminer S1995TH         702         702         16648         6693128333         117284F11         117284F11         1171         166426         6693128374         1172         166421         117234F11         117244F11         117244F11         117244F11         1172         166425         17929         17924F11         17929F11         17929F11         17929F11         17929F11         17929F11         17929F12         17929F12</td><td>Celsius         Celsius         HOSTED         Antimines 199 571H         702         702         31 18988         66932183334         177244-11 14110           Celsius         Celsius         HOSTED         Antimines 199 571H         702         702         31 2888         66932183244         192         18688         66932183243         192         18688         66932183243         192         18688         66932183243         192         18688         66932183243         192         18688         66932183244         192         18688        
66932183243         192         18688         66932183243         192         18688         66932183243         192         18688         18692183624         192         18688         18692183624         192         18688         18692183644         18692183644         18692183644         18692183644         18692183644         18692183664         18692183644         18692183644         18692183664         18692183664         18692183644         18692183664         18692183644         18692183644         18692183644         18692183644         18692183644         18692183644         18692183644         18692183644         18692183644         18692183644         18692183644         18692183644         186921836444         18692183644         18692183644</td><td>Celsius         Celsius         HOSTED         Arminnes 519 55714         3112 1809 5588 34333333         4312 1839 5583 33333         6932138271         4311 1810 551 666667         71284571         4311 1810 551 666667         71284571         4311 1810 551 666667         71284571         4311 1810 551 666667         71284571         4311 1810 551 666667         71284571         4311 1810 551 666667         71284571         4311 1810 551 66667         71284571         7128457</td><td>Celsius         Celsius         HOSTED         Artmines 519 55714         312 1809 5583 53333         431 183333         17.2245-11 14110           Celsius         Celsius         HOSTED         Artmines 519 57114         702         702         702         15.2866511         55.18666667         17.2245-11         13.2245-11         13.2245-11         13.2245-11         13.2245-11         13.2245-11         13.2245-11         13.2245-11         13.2245-11         13.2245-11         13.2245-11         13.2245-11         13.2245-11         13.2245-11         13.2245-11         13.2245-11         13.2245-11         13.2245-12         &lt;</td><td>Cobistos         Celsius         CHOSTED         Antuminer 520 95TH         122 1809,1753933         14,128,151,133333         17,228,151,131333         17,228,151,13133         11,228,151,131,131         11,228,151,131         11,228,151,131         11,228,151,131         11,228,151,131         11,228,151,131         11,228,151,131         11,228,151,131         11,228,151,131         11,228,151,131         11,228,151,131         11,228,151,131         11,228,151,131         11,228,121         11,228,121         11,228,231         11,228,231         11,228,231         11,228,231         11,228,231         11,228,231         11,228,231         11,228,231         11,228,231         11,228,231         11,228,231         11,228,231         11,228,231         11,228,231         11,22</td><td>Colsius         Celsius         HOSTED         Antuminer 510 95TH         712         702         71234521         117244511         117244511         117244511         117244511         117244511         117244511         117244511         117244511         117244511         11724521         117244511         11724521         11724521         11724521         11724521         11724521         11724521         11724521         11724521         11724521         11724521         11724521         117242451         11724451         117242451         117242451         117242451         11724451         11724451         11724451         11724451         11724451         11724451         11724451         11724451         11724451         11724451         1172445111         117244511         117244511         1172</td><td>Coelsius         Celsius         HOSTED         Artuminer 510 95TH         712         2 2.98611111         511066666         712245214         1111           Coelsius         Celsius         HOSTED         Artuminer 510 95TH         72         2 2.98611111         51166666         5025125214         117923           Coelsius         Celsius         HOSTED         Artuminer 510 Per LIGHT         2         2 2.98611111         511666666         7 20252         1111         511666667         1111         7 2025         5201111         511666667         1119252         1111         1111         511666667         111866667         111866667         111866667         111866667         111866667         111866667         111866667         111866667         111866667         111866667         111866667         111866667         111866667         111866667         111866667         11186667         11186667         111866667         11186667         11186667         1118667</td></t<></td></td> | Celsius         Celsius         HOSTED         Antminer 519 95TH         1812         1809,076389         43417,83333         1.7284E+11         141107           Celsius         Celsius         HOSTED         Antminer 519 95TH         702         702         702         16848         66932158274         9           Celsius         HOSTED         Antminer 519 95TH         23         22.9861111         55.1666667         2168622651         1792.9           Celsius         HOSTED         Antminer 519 Pro 105TH         4         44         43         103         4804903890           Celsius         HOSTED         Antminer 519 Pro 110TH         44         43         103         4804903890           Celsius         HOSTED         Antminer 519 95TH         174         1174         1173         28152         1.11856E+11         9           Celsius         HOSTED         Antminer 519 95TH         297         297         296667         518391E+11         179134           Celsius         HOSTED         Antminer 519 95TH         20         500         500         500         500         50481488         1679.0           Celsius         HOSTED         Antminer 519 95TH         20         500         500 | Celsius         Celsius         HOSTED         Antminer 519 95TH         1812         1809,076389         43417,83333         1.7284E+11         141107           Celsius         Celsius         HOSTED         Antminer 519 95TH         702         702         16848         66932158274         192.9           Celsius         HOSTED         Antminer 519 Pro 105TH         23         22.9861111         551.666667         2168622651         1792.9           Celsius         HOSTED         Antminer 519 Pro 105TH         4         4         4         4         4         4         4         43         1032         4804903890         1702.9           Celsius         HOSTED         Antminer 519 Pro 110TH         4         4         4         4         43         1032         4804903890         1133         4804903890         11362         4804903890         11362         4804903890         11362         4804903890         11362         4804903890         11362         11362         4804903890         11362         11362         11362         11362         11362         11362         11362         11362         11362 
       11362         11362         11362         11362         11362         11362         11362         11362 | Celsius         Celsius         HOSTED         Antminer 519 95TH         1812         1809,076389         43417,83333         1.7284E+11         141107           Celsius         Celsius         HOSTED         Antminer 519 95TH         702         702         16848         66932158274         192.9           Celsius         HOSTED         Antminer 519 Pro 105TH         23         2.2.9861111         55.1.666667         216862651         1792.9           Celsius         HOSTED         Antminer 519 Pro 105TH         44         43         192         851332915.2           Celsius         HOSTED         Antminer 519 Pro 110TH         44         43         1032         4804903890           Celsius         HOSTED         Antminer 519 95TH         174         173         2815.2         1.11856E+11         179134           Celsius         Celsius         HOSTED         Antminer 519 95TH         27         226.590278         55118.16667         2.18591E+11         179134           Celsius         HOSTED         Antminer 519 95TH         20         20         528         20         2094681488         167           Celsius         HOSTED         Antminer 519 95TH         20         500         500         500         500 </td <td>Celsius         Celsius         HOSTED         Antminer 519 95TH         1812         1809,076389         43417,83333         1.7284E+11         141107           Celsius         Celsius         HOSTED         Antminer 519 95TH         702         702         16848         66932158274         192.9           Celsius         HOSTED         Antminer 519 Pro 105TH         8         9<td>Celsius         Celsius         HOSTED         Antminer 519 95TH         1812         1809.076389         43417.83333         1.7284E+11         14107           Celsius         HOSTED         Antminer 519 95TH         702         702         16848         6693158274         192.93           Celsius         HOSTED         Antminer 519 Pro 105TH         2         2.29861111         551.666667         2.168622651         1792.93           Celsius         HOSTED         Antminer 519 Pro 105TH         8         122         4804903890         1792.93           Celsius         HOSTED         Antminer 519 Pro 107TH         44         43         103         4804903890         1792.93           Celsius         HOSTED         Antminer 519 95TH         1174         1173         28152         1.11856F+11         79134           Celsius         HOSTED         Antminer 519 95TH         27         226.590278         5518.16667         2.18591F+11         79134           Celsius         HOSTED         Antminer 519 95TH         20         20         528         209468448         1679.1           Celsius         HOSTED         Antminer 519 95TH         10         149.7361111         3593.66667         17201745394         1679.0</td><td>Celsius         Celsius         HOSTED         Antminer S19 95TH         1812         1809.076389         43417.83333         1.7284E+11         141107           Celsius         HOSTED         Antminer S19 95TH         702         702         16848         6693158274         192.9           Celsius         HOSTED         Antminer S19 Pro 105TH         23         2.2.9861111         551.6666667         2168622651         1792.9           Celsius         HOSTED         Antminer S19 Pro 105TH         8         192         851932915.2         1792.9           Celsius         HOSTED         Antminer S19 Pro 110TH         44         43         1032         4804903890         1792.9           Celsius         HOSTED         Antminer S19 95TH         1174         1173         28152         1.11856E+11         721452         2.8851E+11         721452         2.8</td><td>Ceisus         HOSTED         Antminer S19 95TH         1812         1809,076389         43417,83333         1,7284F+11         141107           Ceisus         HOSTED         Antminer S19 95TH         702         702         702         16848         6693218274         3           Ceisus         HOSTED         Antminer S19 Pro 105TH         2         2.9861111         55.1666667         2.16665255         1792.93           Ceisus         HOSTED         Antminer S19 Pro 105TH         8         8         192         9         192         192.93         192.9</td><td>Ceisus         HOSTED         Antminer S19 95TH         1812         1809 076389         434178333         1.7284E+11         141107           Ceisus         HOSTED         Antminer S19 95TH         702         702         702         1848         6693188274         3           Ceisus         HOSTED         Antminer S19 9F0 105TH         2         2         2         1666667         2         16656567         1792.93           Ceisus         HOSTED         Antminer S19 Pro 105TH         8         8         192         2         16         9         192         192         9         192         192         192.93         192</td><td>Ceisius         HOSTED         Antminer 519 95TH         1812         1809.076389         43417.83333         1.7784f+11         141107           Ceisius         HOSTED         Antminer 519 95TH         702         702         16848         66932188274         3           Ceisius         HOSTED         Antminer 519 95TH         70         9         216         9563265.3         1792.9           Ceisius         HOSTED         Antminer 519 Pro 105TH         8         8         192         851932915.2           Ceisius         HOSTED         Antminer 519 Pro 105TH         8         9         1032         4851932915.2           Ceisius         HOSTED         Antminer 519 95TH         1174         228.5         2296.59078         5518.16667         2.185914-11         179134           Ceisius         HOSTED         Antminer 519 95TH         23         277.16667         71452         2.82871f+11         2.2           Ceisius         Celsius         HOSTED         Antminer 519 95TH         20         50         50         528         209648.488         20         269648.488         1193         8526736729         109148.481         120         62616.41         1174         22         22         22         22</td><td>Ceisus         Ceisus         HOSTED         Antminer 519 95TH         1812         1809.076389         4341783333         1.7284f+11         141107           Ceisus         Ceisus         HOSTED         Antminer 519 95TH         702         702         702         16848         6693218274         3           Ceisus         HOSTED         Antminer 519 97H         70         70         70         168         69         216         95693256.3         179.29           Ceisus         HOSTED         Antminer 519 Pro 105TH         8         8         192         851932915.2         179.39           Ceisus         HOSTED         Antminer 519 Pro 105TH         4         43         1032         488403890         1032         488403890         1032         488403890         1032         488403890         1032         488403890         1179         851932915.2         117939         1032         488403890         1032         488403890         1032         488403890         1032         488403890         1032         488403890         1032         488403890         1032         488403890         1032         488403890         1032         488403890         1032         488403890         1032         488403890         1032         48840</td><td>Ceistus         HOSTED         Antminer S19 95TH         1812         1809,076389         43417,83333         1,7284F+11         14110           Ceistus         HOSTED         Antminer S19 95TH         702         702         702         16848         66932158274         1           Ceistus         HOSTED         Antminer S19 9FN LOSTH         2         2.2.96L1111         5.16.666667         2.16862265.1         1         2.16822265.1         1         2.1         2.1         2.1    
    2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.2         2.1         2.1         2.1         2.2         2.1         2.1         2.1         2.2         2.1         2.1         2.1         2.2</td></td> | Celsius         Celsius         HOSTED         Antminer 519 95TH         1812         1809,076389         43417,83333         1.7284E+11         141107           Celsius         Celsius         HOSTED         Antminer 519 95TH         702         702         16848         66932158274         192.9           Celsius         HOSTED         Antminer 519 Pro 105TH         8         9 <td>Celsius         Celsius         HOSTED         Antminer 519 95TH         1812         1809.076389         43417.83333         1.7284E+11         14107           Celsius         HOSTED         Antminer 519 95TH         702         702         16848         6693158274         192.93           Celsius         HOSTED         Antminer 519 Pro 105TH         2         2.29861111         551.666667         2.168622651         1792.93           Celsius         HOSTED         Antminer 519 Pro 105TH         8         122         4804903890         1792.93           Celsius         HOSTED         Antminer 519 Pro 107TH         44         43         103         4804903890         1792.93           Celsius         HOSTED         Antminer 519 95TH         1174         1173         28152         1.11856F+11         79134           Celsius         HOSTED         Antminer 519 95TH         27         226.590278         5518.16667         2.18591F+11         79134           Celsius         HOSTED         Antminer 519 95TH         20         20         528         209468448         1679.1           Celsius         HOSTED         Antminer 519 95TH         10         149.7361111         3593.66667         17201745394         1679.0</td> <td>Celsius         Celsius         HOSTED         Antminer S19 95TH         1812         1809.076389         43417.83333         1.7284E+11         141107           Celsius         HOSTED         Antminer S19 95TH         702         702         16848         6693158274         192.9           Celsius         HOSTED         Antminer S19 Pro 105TH         23         2.2.9861111         551.6666667         2168622651         1792.9           Celsius         HOSTED         Antminer S19 Pro 105TH         8         192         851932915.2         1792.9           Celsius         HOSTED         Antminer S19 Pro 110TH         44         43         1032         4804903890         1792.9           Celsius         HOSTED         Antminer S19 95TH         1174         1173         28152         1.11856E+11         721452         2.8851E+11         721452         2.8</td> <td>Ceisus         HOSTED         Antminer S19 95TH         1812         1809,076389         43417,83333         1,7284F+11         141107           Ceisus         HOSTED         Antminer S19 95TH         702         702         702         16848         6693218274         3           Ceisus         HOSTED         Antminer S19 Pro 105TH         2         2.9861111         55.1666667         2.16665255         1792.93           Ceisus         HOSTED         Antminer S19 Pro 105TH         8         8         192         9         192         192.93         192.9</td> <td>Ceisus         HOSTED         Antminer S19 95TH         1812         1809 076389         434178333         1.7284E+11         141107           Ceisus         HOSTED         Antminer S19 95TH         702         702         702         1848         6693188274         3           Ceisus         HOSTED         Antminer S19 9F0 105TH         2         2         2         1666667         2         16656567         1792.93           Ceisus         HOSTED         Antminer S19 Pro 105TH         8         8         192         2         16         9         192         192         9         192         192         192.93         192</td> <td>Ceisius         HOSTED         Antminer 519 95TH         1812         1809.076389         43417.83333         1.7784f+11         141107           Ceisius         HOSTED         Antminer 519 95TH         702         702         16848         66932188274         3           Ceisius         HOSTED         Antminer 519 95TH         70         9         216         9563265.3         1792.9           Ceisius         HOSTED         Antminer 519 Pro 105TH         8         8         192         851932915.2           Ceisius         HOSTED         Antminer 519 Pro 105TH         8         9         1032         4851932915.2           Ceisius         HOSTED         Antminer 519 95TH         1174         228.5         2296.59078         5518.16667         2.185914-11         179134           Ceisius         HOSTED         Antminer 519 95TH         23         277.16667         71452         2.82871f+11         2.2           Ceisius         Celsius         HOSTED         Antminer 519 95TH         20         50         50         528         209648.488         20         269648.488         1193         8526736729         109148.481         120         62616.41         1174         22         22         22         22</td> <td>Ceisus         Ceisus         HOSTED         Antminer 519 95TH         1812         1809.076389         4341783333         1.7284f+11         141107           Ceisus         Ceisus         HOSTED         Antminer 519 95TH         702         702         702         16848         6693218274         3           Ceisus         HOSTED         Antminer 519 97H         70         70         70         168         69         216         95693256.3         179.29           Ceisus         HOSTED         Antminer 519 Pro 105TH         8         8         192         851932915.2         179.39           Ceisus         HOSTED         Antminer 519 Pro 105TH         4         43         1032         488403890         1032         488403890         1032         488403890         1032         488403890         1032         488403890         1179         851932915.2         117939         1032         488403890         1032         488403890         1032         488403890         1032         488403890         1032         488403890         1032         488403890         1032         488403890         1032         488403890         1032         488403890         1032         488403890         1032         488403890         1032         48840</td> <td>Ceistus         HOSTED         Antminer S19 95TH         1812         1809,076389         43417,83333         1,7284F+11         14110           Ceistus         HOSTED         Antminer S19 95TH         702         702         702         16848         66932158274         1           Ceistus         HOSTED         Antminer S19 9FN LOSTH         2         2.2.96L1111         5.16.666667         2.16862265.1         1         2.16822265.1         1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.2         2.1         2.1         2.1         2.2         2.1         2.1         2.1         2.2         2.1         2.1         2.1         2.2        
2.2         2.2         2.2         2.2         2.2         2.2         2.2</td> | Celsius         Celsius         HOSTED         Antminer 519 95TH         1812         1809.076389         43417.83333         1.7284E+11         14107           Celsius         HOSTED         Antminer 519 95TH         702         702         16848         6693158274         192.93           Celsius         HOSTED         Antminer 519 Pro 105TH         2         2.29861111         551.666667         2.168622651         1792.93           Celsius         HOSTED         Antminer 519 Pro 105TH         8         122         4804903890         1792.93           Celsius         HOSTED         Antminer 519 Pro 107TH         44         43         103         4804903890         1792.93           Celsius         HOSTED         Antminer 519 95TH         1174         1173         28152         1.11856F+11         79134           Celsius         HOSTED         Antminer 519 95TH         27         226.590278         5518.16667         2.18591F+11         79134           Celsius         HOSTED         Antminer 519 95TH         20         20         528         209468448         1679.1           Celsius         HOSTED         Antminer 519 95TH         10         149.7361111         3593.66667         17201745394         1679.0 | Celsius         Celsius         HOSTED         Antminer S19 95TH         1812         1809.076389         43417.83333         1.7284E+11         141107           Celsius         HOSTED         Antminer S19 95TH         702         702         16848         6693158274         192.9           Celsius         HOSTED         Antminer S19 Pro 105TH         23         2.2.9861111         551.6666667         2168622651         1792.9           Celsius         HOSTED         Antminer S19 Pro 105TH         8         192         851932915.2         1792.9           Celsius         HOSTED         Antminer S19 Pro 110TH         44         43         1032         4804903890         1792.9           Celsius         HOSTED         Antminer S19 95TH         1174         1173         28152         1.11856E+11         721452         2.8851E+11         721452         2.8 | Ceisus         HOSTED         Antminer S19 95TH         1812         1809,076389         43417,83333         1,7284F+11         141107           Ceisus         HOSTED         Antminer S19 95TH         702         702         702         16848         6693218274         3           Ceisus         HOSTED         Antminer S19 Pro 105TH         2         2.9861111         55.1666667         2.16665255         1792.93           Ceisus         HOSTED         Antminer S19 Pro 105TH         8         8         192         9         192         192.93         192.9 | Ceisus         HOSTED         Antminer S19 95TH         1812         1809 076389         434178333         1.7284E+11         141107           Ceisus         HOSTED         Antminer S19 95TH         702         702         702         1848         6693188274         3           Ceisus         HOSTED         Antminer S19 9F0 105TH         2         2         2         1666667         2         16656567         1792.93           Ceisus         HOSTED         Antminer S19 Pro 105TH         8         8         192         2         16         9         192         192         9         192         192         192.93         192 | Ceisius         HOSTED         Antminer 519 95TH         1812         1809.076389         43417.83333         1.7784f+11         141107           Ceisius         HOSTED         Antminer 519 95TH         702         702         16848         66932188274         3           Ceisius         HOSTED         Antminer 519 95TH         70         9         216         9563265.3         1792.9           Ceisius         HOSTED         Antminer 519 Pro 105TH         8         8         192         851932915.2           Ceisius         HOSTED         Antminer 519 Pro 105TH         8         9         1032         4851932915.2           Ceisius         HOSTED         Antminer 519 95TH         1174         228.5         2296.59078         5518.16667         2.185914-11         179134           Ceisius         HOSTED         Antminer 519 95TH         23         277.16667         71452         2.82871f+11         2.2           Ceisius         Celsius         HOSTED         Antminer 519 95TH         20         50         50         528         209648.488         20         269648.488         1193         8526736729         109148.481         120         62616.41         1174         22         22         22         22 | Ceisus         Ceisus         HOSTED         Antminer 519 95TH         1812         1809.076389         4341783333         1.7284f+11         141107           Ceisus         Ceisus         HOSTED         Antminer 519 95TH         702         702         702         16848         6693218274         3           Ceisus         HOSTED         Antminer 519 97H         70         70         70         168         69         216         95693256.3         179.29           Ceisus         HOSTED         Antminer 519 Pro 105TH         8         8         192         851932915.2         179.39           Ceisus         HOSTED         Antminer 519 Pro 105TH         4         43         1032         488403890         1032         488403890         1032         488403890         1032         488403890         1032         488403890         1179         851932915.2         117939         1032         488403890         1032         488403890         1032         488403890         1032         488403890         1032         488403890         1032         488403890         1032         488403890         1032         488403890         1032         488403890         1032         488403890         1032         488403890         1032         48840 | Ceistus         HOSTED         Antminer S19 95TH         1812         1809,076389         43417,83333         1,7284F+11         14110           Ceistus         HOSTED         Antminer S19 95TH         702         702         702         16848         66932158274         1           Ceistus         HOSTED         Antminer S19 9FN LOSTH         2         2.2.96L1111         5.16.666667         2.16862265.1         1         2.16822265.1         1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.1         2.2         2.1         2.1         2.1         2.2         2.1         2.1         2.1         2.2         2.1         2.1         2.1         2.2 | Ceisius         HOSTED         Antminer 519 95TH         1812         1809.076389         43417.83333         1.7284F+11         141107           Ceisius         HOSTED         Antminer 519 95TH         702         702         702         16848         66932158274         1           Ceisius         HOSTED         Antminer 519 97H         2         2.2861111         551666667         2168222621         17923           Ceisius         HOSTED         Antminer 519 Pro 105TH         4         43         103         56933556.3         17923           Ceisius         HOSTED         Antminer 519 Pro 105TH         44         43         103         4804903890         1792         6513251.2         17923         4804903890         17923         4804903890         17924         1793         4804903890         17924 | Ceisus         Ceisus         HOSTED         Antminer 519 95TH         1812         1809 076389         4341783333         1.1284E+11         141107           Ceisus         HOSTED         Antminer 519 95TH         23         2.3861111         551.666667         2168688         6693258274         3           Ceisus         HOSTED         Antminer 519 Pro105TH         48         4         43         182         8513295.2         1792         1822         5693556.3         1792     
   1822         1822 <t< td=""><td>Ceisus         HOSTED         Antminer 519 95TH         1812         1809 078389         4441783333         1.7284E+11         141107           Ceisus         Ceisus         HOSTED         Antminer 519 95TH         702         1702         16848         6693218274         2.6           Ceisus         Ceisus         HOSTED         Antminer 519 95TH         2         2.9861111         551.666667         1702         55835823         17234           Ceisus         HOSTED         Antminer 519 95TH         4         43         1192         851932915.2         1829           Ceisus         Ceisus         HOSTED         Antminer 519 95TH         44         43         1192         851932915.2         11856E+11         179134           Ceisus         Ceisus         HOSTED         Antminer 519 95TH         22         229530278         55118.6667         2.1485317.883         17452         2.04648148         179134           Ceisus         HOSTED         Antminer 519 95TH         22         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2</td><td>Ceisus         HOSTED         Antminer 519 95TH         1812         1809 078389         4431783333         1.7284e+11         141107           Ceisus         Ceisus         HOSTED         Antminer 519 95TH         702         702         16848         6693218274         2           Ceisus         HOSTED         Antminer 519 95TH         702         2.9861111         551,666667         1783         1792         851932872         1792           Ceisus         HOSTED         Antminer 519 95TH         4         43         1032         851932915.2         1793           Ceisus         HOSTED         Antminer 519 95TH         44         43         1032         480409380           Ceisus         HOSTED         Antminer 519 95TH         23         229,59028         571,16667         1,1856e+11         179,134           Ceisus         HOSTED         Antminer 519 95TH         23         229,50028         5518,6667         1,1856e+11         1,174         1745         2,282871E+11         179,334           Ceisus         HOSTED         Antminer 519 95TH         20         290         1,493         2,404,249,348         1,402         2,482,451,288         1,745         2,282871,288         1,492         1,402         2,482,451,28</td><td>Celsius         HOSTED         Antminer 519 95TH         1812         1809 076389         4341/83333         1.7284+11         14110           Celsius         HOSTED         Antminer 519 95TH         702         702         702         702         702         702         702         702         702         702         702         702         703</td></t<> <td>Celsius         Celsius         HOSTED         Antunines 139 95TH         702         1804 907583333         17.2246-11         14.107           Celsius         Celsius         HOSTED         Antunines 139 95TH         702         2.2.98611111         55.1666667         21666667         2168622523         17.923           Celsius         Celsius         HOSTED         Antunines 139 Pro 10TH         8         192         216         9583155233         17.2246-11         17.923           Celsius         Celsius         HOSTED         Antunines 139 Pro 10TH         44         43         1032         480490380         26.9523512.         17.923           Celsius         Celsius         HOSTED         Antunines 139 95TH         23         2.296,50278         5.118.1667         2.883716-11         17.93           Celsius         Celsius         HOSTED         Antunines 139 95TH         23         2.276,650278         5.118.1686-11         17.93           Celsius         Celsius         HOSTED         Antunines 139 95TH         1.05         2.22         2.22         2.285.17.839         1.675.1         2.285.17.839         1.675.1         2.285.17.839         1.675.1         2.205.00.78         2.206.00.78         2.206.00.78         2.206.00.78         1.205.</td> <td>Celsius         Celsius         HOSTED         Antmines 1995TH         1812         1809,076389         4341,33333         11,2244-11         14110           Celsius         Celsius         HOSTED         Antmines 1995TH         702         22,986-11111         551,666667         2166 8662735523         1792,9           Celsius         HOSTED         Antmines 199 Pro 105TH         44         43         103         216 958355623         1792,9           Celsius         Celsius         HOSTED         Antmines 199 Pro 105TH         44         43         1032         480490389           Celsius         Celsius         HOSTED         Antmines 199 STH         227         226,580278         51186667         118566+11         173           Celsius         Celsius         HOSTED         Antmines 199 STH         237         277,166667         71452         2.82871E+11         273           Celsius         Celsius         HOSTED         Antmines 199 STH         277         277         2.82871E+11         273           Celsius         Celsius         HOSTED         Antmines 199 STH         141         139,9716667         71452         2.82871E+11         273           Celsius         Celsius         HOSTED         Antmines 199 STH&lt;</td> <td>Celsius         HOSTED         Antminer 519 95TH         1812         1809 078333         411/2848333         11/284841         41100           Celsius         HOSTED         Antminer 519 95TH         702         9         5.0666667         2166822651         17923           Celsius         HOSTED         Antminer 519 95TH         70         9         5.0666667         2166822651         17923           Celsius         HOSTED         Antminer 519 Pro 10TH         8         192         8519323523         3           Celsius         HOSTED         Antminer 519 Pro 10TH         4         43         192         869403890           Celsius         HOSTED         Antminer 519 57H         124         3         205         205           Celsius         HOSTED         Antminer 519 57H         27         27         20</td> <td>Celsius         HOSTED         Antminer 519 95TH         1812         1809 078338         411/1284833         11/1284641         4110           Celsius         HOSTED         Antminer 519 95TH         702         2.98611111         551 6666667         2168622651         17923           Celsius         HOSTED         Antminer 519 95TH         702         3.29611111         551 6666667         2168622651         17923           Celsius         HOSTED         Antminer 519 Pro 105TH         8         192         8.51352815.         17923           Celsius         HOSTED         Antminer 519 Pro 105TH         44         43         103         480490380           Celsius         HOSTED         Antminer 519 97H         124         43         113         28951811         17913           Celsius         HOSTED         Antminer 519 97H         236         275,665027         51452         288214-11         7193           Celsius         HOSTED         Antminer 519 97H         120         200         3100         320         32656737         310           Celsius         HOSTED         Antminer 519 97H         121         359,655027         514,875141         2100           Celsius         HOSTED         Antminer 5</td> <td>Celsius         HOSTED         Antmine S19 95TH         702         18848         434173333         1.17284F11         4110           Celsius         Celsius         HOSTED         Antmine S19 95TH         702         1.8848         434173333         1.17284F11         11729           Celsius         HOSTED         Antmine S19 97TH         2         2.98611111         5516666667         216862265.1         17923           Celsius         HOSTED         Antmine S19 Pro 105TH         8         102         65635562.3         17923           Celsius         HOSTED         Antmine S19 Pro 110TH         4         4         3         1022        
6563576.2         17923           Celsius         HOSTED         Antmine S19 Pro 110TH         4         4         4         4         1793         4669093880         1793           Celsius         HOSTED         Antmine S19 Pro 110TH         500         350         500         500         528         228         1795         1795         1795         1795         1795         1795         1795         1795         1795         1795         1795         1795         1795         1795         1795         1795         1795         1795         1795</td> <td>Ceisus         HOSTED         Antmine 129 951H         1812         1800.07839         434133333         1.17284511         14110           Ceisus         Ceisus         HOSTED         Antmine 129 951H         22         2.98611111         551.666667         168648         693218274         13729           Ceisus         HOSTED         Antmine 1519 Pro 1057H         8         192         192         150         1686667         172245-11         17323           Ceisus         HOSTED         Antmine 1519 Pro 1057H         8         172         216 652651         17929           Ceisus         Ceisus         HOSTED         Antmine 1519 Pro 1107H         4         44         1173         218         179         218 654667         17173           Ceisus         HOSTED         Antmine 1519 Pro 1107H         222         2295,50778         55118 16667         171822         17173         282,50778         17173         17173         282,517283         17173         <t< td=""><td>Celsius         Célsius         HÓSTED         Anthriner S19 95TH         102         702         1054         16548         6693138333         11.7284F11         1311         165046         669318274         131         16504         669318274         132         168622651         17329         173284F11         131         168622651         173294F11         131         168622651         173294F11         131         168622651         173294F11         173294F11         173294F11         173294F11         173294         173294F11         173294F11&lt;</td><td>Celsius         Celsius         HOSTED         Antrininer S19 95TH         121 1809 076889         4641233333         17.2084-111 14110           Celsius         Celsius         HOSTED         Antrininer S19 95TH         70         702         16848         6693128274         17.2084-11 14110           Celsius         HOSTED         Antrininer S19 Pro 10STH         8         192         216 666667         216 666755         17.2084-11 14110           Celsius         Celsius         HOSTED         Antrininer S19 Pro 10STH         8         192         2.66 6687         17.2084-11 14110           Celsius         Celsius         HOSTED         Antrininer S19 Pro 110STH         1174         1173         2.815.2         1.11856-11 1         1.921.3           Celsius         Celsius         HOSTED         Antrininer S19 95TH         2.2         2.92.2         2</td><td>Celsius         HOSTED         Anthminer S1995TH         702         702         16648         6693128333         117284F11         117284F11         1171         166426         6693128374         1172         166421         117234F11         117244F11         117244F11         117244F11         1172         166425         17929         17924F11         17929F11         17929F11         17929F11         17929F11         17929F11         17929F12         17929F12</td><td>Celsius         Celsius         HOSTED         Antimines 199 571H         702         702         31 18988         66932183334         177244-11 14110           Celsius         Celsius         HOSTED         Antimines 199 571H         702         702         31 2888         66932183244         192         18688         66932183243         192         18688         66932183243         192         18688         66932183243         192         18688         66932183243         192         18688         66932183244         192         18688         66932183243         192         18688         66932183243         192         18688         66932183243         192         18688         18692183624         192         18688         18692183624         192         18688         18692183644         18692183644         18692183644         18692183644         18692183644         18692183664         18692183644         18692183644         18692183664         18692183664         18692183644         18692183664         18692183644         18692183644         18692183644         18692183644         18692183644         18692183644         18692183644         18692183644         18692183644         18692183644         18692183644         18692183644         186921836444         18692183644         18692183644</td><td>Celsius         Celsius         HOSTED         Arminnes 519 55714         3112 1809 5588 34333333         4312 1839 5583 33333         6932138271         4311 1810 551 666667         71284571         4311 1810 551 666667         71284571         4311 1810 551 666667         71284571         4311 1810 551 666667         71284571         4311 1810 551 666667         71284571         4311 1810 551 666667         71284571         4311 1810 551 66667         71284571         7128457</td><td>Celsius         Celsius         HOSTED         Artmines 519 55714         312 1809 5583 53333         431 183333         17.2245-11 14110           Celsius         Celsius         HOSTED         Artmines 519 57114         702         702         702         15.2866511         55.18666667         17.2245-11         13.2245-11         13.2245-11         13.2245-11         13.2245-11         13.2245-11         13.2245-11         13.2245-11         13.2245-11         13.2245-11         13.2245-11         13.2245-11         13.2245-11         13.2245-11         13.2245-11         13.2245-11         13.2245-11         13.2245-12         &lt;</td><td>Cobistos         Celsius         CHOSTED         Antuminer 520 95TH         122 1809,1753933         14,128,151,133333         17,228,151,131333         17,228,151,13133         11,228,151,131,131         11,228,151,131         11,228,151,131         11,228,151,131         11,228,151,131         11,228,151,131         11,228,151,131         11,228,151,131         11,228,151,131         11,228,151,131         11,228,151,131         11,228,151,131         11,228,151,131         11,228,121         11,228,121         11,228,231         11,228,231         11,228,231         11,228,231         11,228,231         11,228,231         11,228,231         11,228,231         11,228,231         11,228,231         11,228,231         11,228,231         11,228,231         11,228,231         11,22</td><td>Colsius         Celsius         HOSTED         Antuminer 510 95TH         712         702         71234521         117244511         117244511         117244511         117244511         117244511         117244511         117244511         117244511         117244511         11724521         117244511        
11724521         11724521         11724521         11724521         11724521         11724521         11724521         11724521         11724521         11724521         11724521         117242451         11724451         117242451         117242451         117242451         11724451         11724451         11724451         11724451         11724451         11724451         11724451         11724451         11724451         11724451         1172445111         117244511         117244511         1172</td><td>Coelsius         Celsius         HOSTED         Artuminer 510 95TH         712         2 2.98611111         511066666         712245214         1111           Coelsius         Celsius         HOSTED         Artuminer 510 95TH         72         2 2.98611111         51166666         5025125214         117923           Coelsius         Celsius         HOSTED         Artuminer 510 Per LIGHT         2         2 2.98611111         511666666         7 20252         1111         511666667         1111         7 2025         5201111         511666667         1119252         1111         1111         511666667         111866667         111866667         111866667         111866667         111866667         111866667         111866667         111866667         111866667         111866667         111866667         111866667         111866667         111866667         111866667         11186667         11186667         111866667         11186667         11186667         1118667</td></t<></td> | Ceisus         HOSTED         Antminer 519 95TH         1812         1809 078389         4441783333         1.7284E+11         141107           Ceisus         Ceisus         HOSTED         Antminer 519 95TH         702         1702         16848         6693218274         2.6           Ceisus         Ceisus         HOSTED         Antminer 519 95TH         2         2.9861111         551.666667         1702         55835823         17234           Ceisus         HOSTED         Antminer 519 95TH         4         43         1192         851932915.2         1829           Ceisus         Ceisus         HOSTED         Antminer 519 95TH         44         43         1192         851932915.2         11856E+11         179134           Ceisus         Ceisus         HOSTED         Antminer 519 95TH         22         229530278         55118.6667         2.1485317.883         17452         2.04648148         179134           Ceisus         HOSTED         Antminer 519 95TH         22         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2         2.2 | Ceisus         HOSTED         Antminer 519 95TH         1812         1809 078389         4431783333         1.7284e+11         141107           Ceisus         Ceisus         HOSTED         Antminer 519 95TH         702         702         16848         6693218274         2           Ceisus         HOSTED         Antminer 519 95TH         702         2.9861111         551,666667         1783         1792         851932872         1792           Ceisus         HOSTED         Antminer 519 95TH         4         43         1032         851932915.2         1793           Ceisus         HOSTED         Antminer 519 95TH         44         43         1032         480409380           Ceisus         HOSTED         Antminer 519 95TH         23         229,59028         571,16667         1,1856e+11         179,134           Ceisus         HOSTED         Antminer 519 95TH         23         229,50028         5518,6667         1,1856e+11         1,174         1745         2,282871E+11         179,334           Ceisus         HOSTED         Antminer 519 95TH         20         290         1,493         2,404,249,348         1,402         2,482,451,288         1,745         2,282871,288         1,492         1,402         2,482,451,28 | Celsius         HOSTED         Antminer 519 95TH         1812         1809 076389         4341/83333         1.7284+11         14110           Celsius         HOSTED         Antminer 519 95TH         702         702         702         702         702         702         702         702         702         702         702         702         703 | Celsius         Celsius         HOSTED         Antunines 139 95TH         702         1804 907583333         17.2246-11         14.107           Celsius         Celsius         HOSTED         Antunines 139 95TH         702         2.2.98611111         55.1666667         21666667         2168622523         17.923           Celsius         Celsius         HOSTED         Antunines 139 Pro 10TH         8         192         216         9583155233         17.2246-11         17.923           Celsius         Celsius         HOSTED         Antunines 139 Pro 10TH         44         43         1032         480490380         26.9523512.         17.923           Celsius         Celsius         HOSTED         Antunines 139 95TH         23         2.296,50278         5.118.1667         2.883716-11         17.93           Celsius         Celsius         HOSTED         Antunines 139 95TH         23         2.276,650278         5.118.1686-11         17.93           Celsius         Celsius         HOSTED         Antunines 139 95TH         1.05         2.22         2.22         2.285.17.839         1.675.1         2.285.17.839         1.675.1         2.285.17.839         1.675.1         2.205.00.78         2.206.00.78         2.206.00.78         2.206.00.78         1.205. | Celsius         Celsius         HOSTED         Antmines 1995TH         1812         1809,076389         4341,33333         11,2244-11         14110           Celsius         Celsius         HOSTED         Antmines 1995TH         702         22,986-11111         551,666667         2166 8662735523         1792,9           Celsius         HOSTED         Antmines 199 Pro 105TH         44         43         103         216 958355623         1792,9           Celsius         Celsius         HOSTED         Antmines 199 Pro 105TH         44         43         1032         480490389           Celsius         Celsius         HOSTED         Antmines 199 STH         227         226,580278         51186667         118566+11         173           Celsius         Celsius         HOSTED         Antmines 199 STH         237         277,166667         71452         2.82871E+11         273           Celsius         Celsius         HOSTED         Antmines 199 STH         277         277         2.82871E+11         273           Celsius         Celsius         HOSTED         Antmines 199 STH         141         139,9716667         71452         2.82871E+11         273           Celsius         Celsius         HOSTED         Antmines 199 STH< | Celsius         HOSTED         Antminer 519 95TH         1812         1809 078333         411/2848333         11/284841         41100           Celsius         HOSTED         Antminer 519 95TH         702         9         5.0666667         2166822651         17923           Celsius         HOSTED         Antminer 519 95TH         70         9         5.0666667         2166822651         17923           Celsius         HOSTED         Antminer 519 Pro 10TH         8         192         8519323523         3           Celsius         HOSTED         Antminer 519 Pro 10TH         4         43         192         869403890           Celsius         HOSTED         Antminer 519 57H         124         3         205         205           Celsius         HOSTED         Antminer 519 57H         27         27         20 | Celsius         HOSTED         Antminer 519 95TH         1812         1809 078338         411/1284833         11/1284641         4110           Celsius         HOSTED         Antminer 519 95TH         702         2.98611111         551 6666667         2168622651         17923           Celsius         HOSTED        
Antminer 519 95TH         702         3.29611111         551 6666667         2168622651         17923           Celsius         HOSTED         Antminer 519 Pro 105TH         8         192         8.51352815.         17923           Celsius         HOSTED         Antminer 519 Pro 105TH         44         43         103         480490380           Celsius         HOSTED         Antminer 519 97H         124         43         113         28951811         17913           Celsius         HOSTED         Antminer 519 97H         236         275,665027         51452         288214-11         7193           Celsius         HOSTED         Antminer 519 97H         120         200         3100         320         32656737         310           Celsius         HOSTED         Antminer 519 97H         121         359,655027         514,875141         2100           Celsius         HOSTED         Antminer 5 | Celsius         HOSTED         Antmine S19 95TH         702         18848         434173333         1.17284F11         4110           Celsius         Celsius         HOSTED         Antmine S19 95TH         702         1.8848         434173333         1.17284F11         11729           Celsius         HOSTED         Antmine S19 97TH         2         2.98611111         5516666667         216862265.1         17923           Celsius         HOSTED         Antmine S19 Pro 105TH         8         102         65635562.3         17923           Celsius         HOSTED         Antmine S19 Pro 110TH         4         4         3         1022         6563576.2         17923           Celsius         HOSTED         Antmine S19 Pro 110TH         4         4         4         4         1793         4669093880         1793           Celsius         HOSTED         Antmine S19 Pro 110TH         500         350         500         500         528         228         1795         1795         1795         1795         1795         1795         1795         1795         1795         1795         1795         1795         1795         1795         1795         1795         1795         1795         1795 | Ceisus         HOSTED         Antmine 129 951H         1812         1800.07839         434133333         1.17284511         14110           Ceisus         Ceisus         HOSTED         Antmine 129 951H         22         2.98611111         551.666667         168648         693218274         13729           Ceisus         HOSTED         Antmine 1519 Pro 1057H         8         192         192         150         1686667         172245-11         17323           Ceisus         HOSTED         Antmine 1519 Pro 1057H         8         172         216 652651         17929           Ceisus         Ceisus         HOSTED         Antmine 1519 Pro 1107H         4         44         1173         218         179         218 654667         17173           Ceisus         HOSTED         Antmine 1519 Pro 1107H         222         2295,50778         55118 16667         171822         17173         282,50778         17173         17173         282,517283         17173 <t< td=""><td>Celsius         Célsius         HÓSTED         Anthriner S19 95TH         102         702         1054         16548         6693138333         11.7284F11         1311         165046         669318274         131         16504         669318274         132         168622651         17329         173284F11         131         168622651         173294F11         131         168622651         173294F11         131         168622651         173294F11         173294F11         173294F11         173294F11         173294         173294F11         173294F11&lt;</td><td>Celsius         Celsius         HOSTED         Antrininer S19 95TH         121 1809 076889         4641233333         17.2084-111 14110           Celsius         Celsius         HOSTED         Antrininer S19 95TH         70         702         16848         6693128274         17.2084-11 14110           Celsius         HOSTED         Antrininer S19 Pro 10STH         8         192         216 666667         216 666755         17.2084-11 14110           Celsius         Celsius         HOSTED         Antrininer S19 Pro 10STH         8         192         2.66 6687         17.2084-11 14110           Celsius         Celsius         HOSTED         Antrininer S19 Pro 110STH         1174         1173         2.815.2         1.11856-11 1         1.921.3           Celsius         Celsius         HOSTED         Antrininer S19 95TH         2.2         2.92.2         2</td><td>Celsius         HOSTED         Anthminer S1995TH         702         702         16648         6693128333         117284F11         117284F11         1171         166426         6693128374         1172         166421         117234F11         117244F11         117244F11         117244F11         1172         166425         17929         17924F11         17929F11         17929F11         17929F11         17929F11         17929F11         17929F12         17929F12</td><td>Celsius         Celsius         HOSTED         Antimines 199 571H         702         702         31 18988         66932183334         177244-11 14110           Celsius         Celsius         HOSTED         Antimines 199 571H         702         702         31 2888         66932183244         192         18688         66932183243         192         18688         66932183243         192         18688         66932183243         192         18688         66932183243         192         18688         66932183244         192         18688         66932183243         192         18688         66932183243         192         18688         66932183243         192         18688         18692183624         192         18688         18692183624         192         18688         18692183644         18692183644         18692183644         18692183644         18692183644         18692183664         18692183644         18692183644         18692183664         18692183664         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Celsius         HOSTED         Artmines 519 57114         702         702         702         15.2866511         55.18666667         17.2245-11         13.2245-11         13.2245-11         13.2245-11         13.2245-11         13.2245-11         13.2245-11         13.2245-11         13.2245-11         13.2245-11         13.2245-11         13.2245-11         13.2245-11         13.2245-11         13.2245-11         13.2245-11         13.2245-11         13.2245-12         &lt;</td><td>Cobistos         Celsius         CHOSTED         Antuminer 520 95TH         122 1809,1753933         14,128,151,133333         17,228,151,131333         17,228,151,13133         11,228,151,131,131         11,228,151,131,131        
11,228,151,131,131         11,228,151,131         11,228,151,131         11,228,151,131         11,228,151,131         11,228,151,131         11,228,151,131         11,228,151,131         11,228,151,131         11,228,151,131         11,228,151,131         11,228,151,131         11,228,151,131         11,228,121         11,228,121         11,228,231         11,228,231         11,228,231         11,228,231         11,228,231         11,228,231         11,228,231         11,228,231         11,228,231         11,228,231         11,228,231         11,228,231         11,228,231         11,228,231         11,22</td><td>Colsius         Celsius         HOSTED         Antuminer 510 95TH         712         702         71234521         117244511         117244511         117244511         117244511         117244511         117244511         117244511         117244511         117244511         11724521         117244511         11724521         11724521         11724521         11724521         11724521         11724521         11724521         11724521         11724521         11724521         11724521         117242451         11724451         117242451         117242451         117242451         11724451         11724451         11724451         11724451         11724451         11724451         11724451         11724451         11724451         11724451         1172445111         117244511         117244511         1172</td><td>Coelsius         Celsius         HOSTED         Artuminer 510 95TH         712         2 2.98611111         511066666         712245214         1111           Coelsius         Celsius         HOSTED         Artuminer 510 95TH         72         2 2.98611111         51166666         5025125214         117923           Coelsius         Celsius         HOSTED         Artuminer 510 Per LIGHT         2         2 2.98611111         511666666         7 20252         1111         511666667         1111         7 2025         5201111         511666667         1119252         1111         1111         511666667         111866667         111866667         111866667         111866667         111866667         111866667         111866667         111866667         111866667         111866667         111866667         111866667         111866667         111866667         111866667         11186667         11186667         111866667         11186667         11186667         1118667</td></t<> | Celsius         Célsius         HÓSTED         Anthriner S19 95TH         102         702         1054         16548         6693138333         11.7284F11         1311         165046         669318274         131         16504         669318274         132         168622651         17329         173284F11         131         168622651         173294F11         131         168622651         173294F11         131         168622651         173294F11         173294F11         173294F11         173294F11         173294         173294F11         173294F11< | Celsius         Celsius         HOSTED         Antrininer S19 95TH         121 1809 076889         4641233333         17.2084-111 14110           Celsius         Celsius         HOSTED         Antrininer S19 95TH         70         702         16848         6693128274         17.2084-11 14110           Celsius         HOSTED         Antrininer S19 Pro 10STH         8         192         216 666667         216 666755         17.2084-11 14110           Celsius         Celsius         HOSTED         Antrininer S19 Pro 10STH         8         192         2.66 6687         17.2084-11 14110           Celsius         Celsius         HOSTED         Antrininer S19 Pro 110STH         1174         1173         2.815.2         1.11856-11 1         1.921.3           Celsius         Celsius         HOSTED         Antrininer S19 95TH         2.2         2.92.2         2 | Celsius         HOSTED         Anthminer S1995TH         702         702         16648         6693128333         117284F11         117284F11         1171         166426         6693128374         1172         166421         117234F11         117244F11         117244F11         117244F11         1172         166425         17929         17924F11         17929F11         17929F11         17929F11         17929F11         17929F11         17929F12         17929F12 | Celsius         Celsius         HOSTED         Antimines 199 571H         702         702         31 18988         66932183334         177244-11 14110           Celsius         Celsius         HOSTED         Antimines 199 571H         702         702         31 2888         66932183244         192         18688         66932183243         192         18688         66932183243         192         18688         66932183243         192         18688         66932183243         192         18688         66932183244         192         18688         66932183243         192         18688         66932183243         192         18688         66932183243         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52.04	8,270.10	2,374.21	2,758.69	1,457.27	309.98	321.91	1,308.72	3,311.33	2,416.19	7,386.74	39.03	52.04	449.37	13,404.69	2,164.06	7,779.59	607.00	3,889.66	650.37	2,168.22	95.41	12,907.07	10,011.17	5,090.6	188.1 <b>©</b>	30.30 30.30	26. 30 20.65	3,044.43	7,854.85	1,617.57	229.85	229.82	1,617.63	7,848.77	3,044.13	39.03	30.36	179.86	5,091.40	10,034.03	12,906.02	95.41	2,167.86	649.50	5,888.78	7.778.81	2 164 06	13 395 39
		2.974 0.0556	2.974 0.0556	2.974 0.0556	3.26 0.0556	3.26 0.0556	2.974 0.0556	2.974 0.0556	2.974 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556										3.25 0.0556		3.25 0.0556	3.25 0.0556	3.25 0.0556				3.25 0.0556		3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556			3.25 0.0556			
936	148742.75	42701.68333	49616.729	26209.862	5575.143333	5789.76	23538.21867	59556.33267	43456.58367	132855.125	702	936	8082.208333	241091.5	38922	139920.625	10917.29167	69957.875	11697.29167	38996.75	1716	232141.5417	180057.0417	91549.79167	3383.791667	546	7715 158333	54756	141274.25	29092.91667	4134	4133.458333	29094	141164.9417	54/50.58333	702	546	3234.833333	91572	180468.1667	232122.5833	1716	38990.25	11681.58333	10668 125	139906.65	38922	7445 450045
1150422302	1.81943E+11	58600943775	68133305591	35956472244	6569535111	6789216012	32264339001	81728717149	59637187497	1.62459E+11	858894492.2	1149628051	11580858194	3.4409E+11	55351001955	1.71651E+11	13402219164	82695068906	14245205923	55443759797	2094164484	2.82764E+11	2.19639E+11	1.11946E+11	4845848988	745179142.3	95/0545/4.3	66940251561	1.73035E+11	34393926727	4858231561	4858117802	34385683996	1.72895E+11	20750917836	958831586.4	746128789.6	4635726468	1.11949E+11	2.20143E+11	2.82706E+11	2094210291	55440693851	14229233043	12008700637	1.71631E+11	55348961418	2 420275-111
788	45767	14358.33333	16683.5	8813	1710.166667	1776	7914.666667	20025.66667	14612.16667	40878.5	216	288	2486.833333	74182	11976	43052.5	3359.166667	21525.5	3599.166667	11999	528	71428.16667	55402.16667	28169.16667	1041.166667	168	216	16848	43469	8951.666667	1272	1271.833333	8952	43435.36667	16846.33333	216	168	995.333333	28176	55528.66667	71422.33333	528	11997	3594.333333	2262	43048.2	11976	7430 5667
12	1906.958333	598.2638889	695.1458333	367.2083333	71.25694444	74	329.777778	834.4027778	608.8402778	1703.270833	6	12	103.6180556	3090.916667	499	1793.854167	139.9652778	896.8958333	149.9652778	499.9583333	22	2976.173611	2308.423611	1173.715278	43.38194444	<b>~</b> 0	71 00305556	702	1811.208333	372.9861111	53	52.99305556	373	1809.806944	77	6	7	41.4722222	1174	2313.694444	2975.930556	22	499.875	149.7638889	126 7708222	1793.675	499	113000
12	2106	608.3541667	817.75	419.6458333	77	77	410	862	618	2105.9375	6	12	127.0833333	3132	200	1799	141	868	150	500	22	2978	2326	1174	44	00 0	9	702	1812	373	53	53	373	1812	707	6	∞	44	1174	2326	2978	22	200	150	142 5247222	1796.465278	005	500
Antminer \$19 95TH	Antminer S19 95TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j 90TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer \$19 95TH	Antminer \$19 Pro 110TH	Antminer \$19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer \$19 95TH	Antminer S19 Pro 1101H	Antminer S19 Pro 105TH	Antminer S19 Pro 105 IH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminor 510 Pro 110TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celcius	Colsius
		1 Celsius	Celsius	/ 2 Celsius	Celsius	Celsius	7 Celsius	Celsius	1 Celsius	/ 2 Celsius	1 Celsius	Celsius	/ 2 Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius								Celsius , 1 Celsius		Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius 7 Celsius		1 Celsius	1 Celsius	Celsius	1 Celsius	Celsius	1 Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
11/ // 2021 Marble 2	11/7/2021 Calvert City 2	11/7/2021 Calvert City 1	11/7/2021 Dalton 3	11/7/2021 Calvert City 2	11/7/2021 Dalton 3	11/8/2021 Dalton 3	11/8/2021 Calvert City 2	11/8/2021 Dalton 3	11/8/2021 Calvert City 1 Celsius	11/8/2021 Calvert City 2	11/8/2021 Calvert City 1	11/8/2021 Marble 2	11/8/2021 Calvert City 2	11/8/2021 Dalton 3	11/8/2021 Marble 2	11/8/2021 Dalton 2	11/8/2021 Dalton 1	11/8/2021 Marble 2	11/8/2021 Marble 1	11/8/2021 Marble 2	11/8/2021 Calvert City 1	11/8/2021 Marble 2	11/8/2021 Calvert City 1	11/8/2021 Marble 2	11/8/2021 Calvert City 1	11/8/2021 Calvert City 1	11/8/2021 Marble 1 11/8/2021 Calvert City 1	11/8/2021 Marble 2	11/8/2021 Marble 1	11/8/2021 Marble 2	11/8/2021 Marble 1	11/9/2021 Marble 1	11/9/2021 Marble 2	11/9/2021 Marble 1	11/9/2021 Marble 2	11/9/2021 Marble 1	11/9/2021 Calvert City 1 Celsius	11/9/2021 Calvert City 1	11/9/2021 Marble 2	11/9/2021 Calvert City 1	11/9/2021 Marble 2	11/9/2021 Calvert City 1	11/9/2021 Marble 2	11/9/2021 Marble 1	11/9/2021 Iviarble 2 11/0/2021 Dalton 1	11/9/2021 Dalton 2	11/9/2021 Darble 2	11/0/2021 Wildings

CHOR CORRIOR         CORRIOR         14.1         14.1         14.2         138.4         115775421.2         6998         13.5         0558.6           CHOR CORRIOR         CORRIOR         CORRIOR         12.0         05.25.8         115.00268.1         95.8         115.00268.2         95.8         115.00268.2         95.8         115.00268.2         95.8         115.00268.2         95.8         115.00268.2         95.8         115.00268.2         95.8         115.00268.2         95.8         115.00268.2         95.8         115.00268.2         95.8         115.00268.2         95.8         115.00268.2         95.8         115.00268.2         95.8<			2	2	C.	0	<b>16</b>	2	22	99	Œ	341	DO	d	D	14	Ør	VÆ:	nti	9	12	9-	<b>5</b> (	) <mark>Æ</mark>	E		<b>2</b> m	ıπ	XX		Be	U	1 <b>W</b>	M.	<b>BR</b>	42	233	23	20	Ŵ	5(	13	330		P		t I	3		
Celebra         CREAL         HOSTED         Arrimmerer 539 597 H         14.         14.         14.         2384         1597358622         958         3.5           Celebra         CREAL         HOSTED         Arrimmerer 539 597 H         12.         12.         12.         23.         155,514.21         958         3.5           Celebra         HOSTED         Arrimmerer 538 pro 561 H         41.         41.0         41	52.04	9.105.44	9,103.44	2,410.84	3,630.21	1,606.17	321.91	95'9	229.79	1,617.63	7,852.74	3,044.43	95.41	39.03	30.36	177.81	5,091.40	10,052.61	12,910.89	95.41	2,167.92	649.89	3,879.75	PT - / 00	2 164 06	13.360.93	365.19	25.0	5,437.84	317.27	2,410.76	4,121.87	961.40	229.85	1,617.57	7,853.34	97.64	39.03	32.59	184.62	4,990.15	10,054.24	12,860.93	95.41	2,168.40	650.22	3,846.89	606.91	7,779.59	2.163.52
Colsius         Cristius         HONTED         Antiminer 519 Pro LITHH         141         3884         11572738124         1577273814           Colsius         Crisius         HONTED         Antiminer 519 95TH         120         5095.7283         500.2894-11         1577273814         315773814         315773814         315773814         315773814         315773814         315773814         315773814         315773814         315773814         315773814         315773814         315773814         315773814         315773814         315773814         31577381         315773814         315773814         31577381         315773814         315773814         31577381         315773814         31577381         31577381         315773814         31577381         31577381         31577381         31577381         31577381         31577381         31577381         31577381         31577381         31577374         315777374         315777374         3157774         3157774																																														3.25 0.0556	3.25 0.0556			3.25 0.0556
Celeurs         Celeurs         HOSTED         Antiminer 519 95TH         141         141         388           Celeurs         Celeurs         HOSTED         Antiminer 519 95TH         2105         2095         128           Celeurs         Celeurs         HOSTED         Antiminer 519 95TH         2105         2095         12105         2095         2095         12105         2095 <td>936</td> <td>163766.9583</td> <td>103/00.9303</td> <td>43360.42433</td> <td>65291.4934</td> <td>28887.949</td> <td>5789.76</td> <td>117.9033333</td> <td>4132.916667</td> <td>29094</td> <td>141236.3333</td> <td>54756</td> <td>1716</td> <td>702</td> <td>546</td> <td>3198</td> <td>91572</td> <td>180802.375</td> <td>232210.3333</td> <td>1716</td> <td>38991.33333</td> <td>11688.625</td> <td>697/9.66667</td> <td>12000 2082</td> <td>38977</td> <td>240304.4583</td> <td>6568.25</td> <td>936</td> <td>97802.79167</td> <td>5706.358333</td> <td>43358.93733</td> <td>74134.385</td> <td>17291.33167</td> <td>4134</td> <td>29092.91667</td> <td>141247.1667</td> <td>1756.083333</td> <td>702</td> <td>586.0833333</td> <td>3320.416667</td> <td>89750.91667</td> <td>180831.625</td> <td>231311.7083</td> <td>1716</td> <td>39000</td> <td>11694.58333</td> <td>69188.70833</td> <td>10915.66667</td> <td>139920.625</td> <td>20012 25</td>	936	163766.9583	103/00.9303	43360.42433	65291.4934	28887.949	5789.76	117.9033333	4132.916667	29094	141236.3333	54756	1716	702	546	3198	91572	180802.375	232210.3333	1716	38991.33333	11688.625	697/9.66667	12000 2082	38977	240304.4583	6568.25	936	97802.79167	5706.358333	43358.93733	74134.385	17291.33167	4134	29092.91667	141247.1667	1756.083333	702	586.0833333	3320.416667	89750.91667	180831.625	231311.7083	1716	39000	11694.58333	69188.70833	10915.66667	139920.625	20012 25
Celsius         HOSTED         Antiminer S19 95TH         12         12           Celsius         Celsius         HOSTED         Antiminer S19 95TH         12         20           Celsius         Celsius         HOSTED         Antiminer S19 95TH         210         2093576389         503890           Celsius         HOSTED         Antiminer S19 90TH         210         2093576389         503890           Celsius         HOSTED         Antiminer S19 Pro 96TH         210         2047241667         22           Celsius         HOSTED         Antiminer S19 Pro 96TH         410         404,7291667         2           Celsius         HOSTED         Antiminer S19 90TH         32         28,51111         1771.6           Celsius         HOSTED         Antiminer S19 90TH         33         2,9651111         1771.6           Celsius         HOSTED         Antiminer S19 90TH         33         2,9651111         1771.6           Celsius         HOSTED         Antiminer S19 90TH         32         29,071         34,367           Celsius         HOSTED         Antiminer S19 90TH         32         29,671         34,367           Celsius         HOSTED         Antiminer S19 95TH         32         29,5	1150235622	2.00249E+11	Z.00249E+11	59487548597	89549473538	39566134166	6753164173	137495914.4	4856639146	34390605719	1.73008E+11	66933981501	2074851892	958750827	745468070.7	4585291256	1.11972E+11	2.20472E+11	2.82829E+11	2095457634	55438855639	14233333233	85480114824	1 74693 / 7906	55342536837	3.42936E+11	9410011732	1149449763	1.19587E+11	6656947826	59489575744	1.01697E+11	23681204513	4859051402	34386737461	1./3029E+11	2123963742	957356535	799304332	4757861487	1.09721E+11	2.20505E+11	2.81708E+11	2095248169	55456980684	14240833654	84747148105	13404669238	1.7165E+11	553/1/065109
Ceisius         HOSTED         Antminer 519 Pro 110TH         141           Ceisius         HOSTED         Antminer 519 Pro 56TH         102           Ceisius         HOSTED         Antminer 519 Pro 56TH         210           Ceisius         HOSTED         Antminer 519 Pro 56TH         410           Ceisius         HOSTED         Antminer 519 Pro 56TH         410           Ceisius         HOSTED         Antminer 519 Pro 56TH         410           Ceisius         HOSTED         Antminer 519 90TH         2.54861111           Ceisius         HOSTED         Antminer 519 90TH         3.73           Ceisius         HOSTED         Antminer 519 90TH         2.5486111           Ceisius         HOSTED         Antminer 519 90TH         2.2486111           Ceisius         HOSTED         Antminer 519 90TH         2.248611           Ceisius         HOSTED         Antminer 519 90TH         2.248611           Ceisius         HOSTED         Antminer 519 90TH         2.2	288	50389.83333	30309.03333	14579.83333	21954.1	9713.5	1776	36.16666667	1271.666667	8952	43457.33333	16848	528	216	168	984	28176	55631.5	71449.33333	528	11997.33333	3596.5	214/0.6666/	3360	43046.63333	73939.83333	2021	288	30093.16667	1750.416667	14579.33333	24927.5	5814.166667	1272	8951.666667	43460.66667	540.3333333	216	180.3333333	1021.666667	27615.66667	55640.5	71172.83333	528	12000	3598.333333	21288.83333	3358.666667	43052.5	11073
Celsius         HOSTED         Antminer S19 Pro 110TH           Celsius         HOSTED         Antminer S19 Pro 110TH           Celsius         HOSTED         Antminer S19 Pro 96TH         94           Celsius         HOSTED         Antminer S19 90TH         2.548611           Celsius         HOSTED         Antminer S19 90TH         2.546041           Celsius         HOSTED         Antminer S19 90TH         2.546041           Celsius         HOSTED         Antminer S19 90TH         2.56041           Celsius         HOSTED         Antminer S19 90TH         2.56041           Celsius <td>12</td> <td>2099.576389</td> <td>2039.370309</td> <td>607.4930556</td> <td>914.7541667</td> <td>404.7291667</td> <td>74</td> <td>1.506944444</td> <td>52.98611111</td> <td>373</td> <td>1810.722222</td> <td>702</td> <td>22</td> <td>6</td> <td>7</td> <td>41</td> <td>1174</td> <td>2317.979167</td> <td>2977.055556</td> <td>22</td> <td>499.8888889</td> <td>149.8541667</td> <td>894.6111111</td> <td>140</td> <td>1/95./01369</td> <td>3080.826389</td> <td>84.20833333</td> <td>12</td> <td>1253.881944</td> <td>72.93402778</td> <td>607.4722222</td> <td>1038.645833</td> <td>242.2569444</td> <td>53</td> <td>372.9861111</td> <td>1810.861111</td> <td>22.51388889</td> <td>6</td> <td>7.513888889</td> <td>42.56944444</td> <td>1150.652778</td> <td>2318.354167</td> <td>2965.534722</td> <td>22</td> <td>200</td> <td>149.9305556</td> <td>887.0347222</td> <td>139.944444</td> <td>1793.854167</td> <td>708 875</td>	12	2099.576389	2039.370309	607.4930556	914.7541667	404.7291667	74	1.506944444	52.98611111	373	1810.722222	702	22	6	7	41	1174	2317.979167	2977.055556	22	499.8888889	149.8541667	894.6111111	140	1/95./01369	3080.826389	84.20833333	12	1253.881944	72.93402778	607.4722222	1038.645833	242.2569444	53	372.9861111	1810.861111	22.51388889	6	7.513888889	42.56944444	1150.652778	2318.354167	2965.534722	22	200	149.9305556	887.0347222	139.944444	1793.854167	708 875
Celsius (Celsius HOSTED Celsius Celsius HOSTED	12	2106	2100	618	948.75	410	77	2.548611111	53	373	1812	702	23	6	∞	44	1174	2326	2978	22	500	150	898	1704	17.94	3132	141	12	2106	75.26041667	618	1078	410	53	373	1812	702	6	∞	44	1174	2326	2978	22	200	150	868	146	1794	
Celsius	Antminer S19 95TH	Antminer S19 95TH	Antillilei 319 93 In		Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j 90TH	Antminer S19j 90TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH		Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 1101H	Antminer S19 95TH	Antminer S19 95 IH	Antminer S19 95 IH	Antminer S19 951FI	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH				Antminer S19j Pro 96TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95 IH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH		Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer C19 Dro 110TH
Celsius	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
	Celsius	Celsius	ceisius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celcius
							m	m	1																																					11/11/2021 Marble 1 Celsius	11/11/2021 Marble 2 Celsius	1		11/11/2021 Marhle 2 Celcins

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| 52.04                       | 9,086.44  | 318.44   | 2,415.91  | 4,211.44  | 1,608.46   | 229.85   | 1,617.57  | 7,853.37  | 3,042.81   | 99.75  | 39.03   | 34.69   
  | 190.82   
   
   
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  | 2,163.00   
  | 13,138.6  | 611.4  | <b>2</b> 6752  | 9,093.40  | 322.97  | 2,417.37  | 1 609 59  | 229.73   
  | 1,617.63   
   | 7,853.52   | 3,044.43  | 39.69  | 34.69  | 190.82   
   | 5,091.40  | 10,061.44   | 12,912.88  | 95.41   | 2,168.40  | 650.52  | 3,885.77  | C0.6C7   
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| 3.25 0.0556                 | 3.25 0.0556   | 3.26 0.0556  | 2.974 0.0556  | 2.974 0.0556  | 2.974 0.0556   | 3.25 0.0556  | 3.25 0.0556   | 3.25 0.0556   | 3.25 0.0556  | 3.25 0.0556  | 3.25 0.0556   | 3.25 0.0556   
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| 936                         | 163425.1667   | 5727.276667  | 43451.627   | 75745.30167   | 28929.08933  | 4134   | 29092.91667   | 141247.7083   | 54726.75   | 1794   | 702   | 624   
  | 3432   
   
   
  | 91531.375  
   | 180971.375  | 228533.5   | 1716   
   
   
  | 38597  | 11696.75<br>607.41.20822  | 8561 041667   
   | 139914.6667   
   
  | 38914.41667  
  | 236305.875  | 10998  | 936  | 163550.2917   | 5808.776667   | 43477.89733   | 78949 41167   | 4131.833333  
  | 29094  
   | 141250.4167  | 54756   | 1/92.91666/  | 624  | 3432   
   | 91572   | 180961.0833   | 232246.0833  | 1716  | 39000   | 11700   | 09888   | 40/3.3   
  | 139924.4167   |
| 1149203723                  | 1.99773E+11   | 6689973458   | 59568462303   | 1.03868E+11   | 39623687822  | 4859236665   | 34388723590   | 1.73006E+11   | 66893585483  | 2170810627   | 958159865.6   | 852244290.4   
  | 4919076030   
   
   
  | 1.11914E+11  
   | 2.20657E+11   | 2.78283E+11  | 2095836386   
   
   
  | 34836480039  | 14241184881<br>95409505035  | 10511736589   
   | 1.71621E+11   
   
  | 55336870669  
  | 3.37179E+11   | 15757069375  | 1150470071   | 1.99935E+11   | 6782486010  | 39616041/41   | 39700236403   | 4857055182   
  | 34397164060  
   | 1.73004E+11  | 66935051516   | 956941748  | 851377128  | 4919694623   
   | 1.11978E+11   | 2.20646E+11   | 2.82851E+11  | 2095509987  | 55453355631   | 14251526812   | 85612408584   | 3/3//49460   
  | 1.71642E+11   |
| 288                         | 50284.66667   | 1756.833333  | 14610.5   | 25469.16667   | 9727.333333  | 1272   | 8951.666667   | 43460.83333   | 16839  | 552  | 216   | 192   
  | 1056   
   
   
  | 28163.5  
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  | 118/6  | 3599  | 2634 166667   
   | 43050.66667   
   
  | 11973.66667  
  | 72709.5   | 3384   | 288  | 50323.16667   | 1781.833333   | 14619.33333   | 43313   | 1271.333333  
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   | 43461.66667  | 16848   | pppc   | 192  | 1056   
   | 28176   | 55680.33333   | 71460.33333  | 528   | 12000   | 3600  | 1438  | 1430   
  | 43053.66667   |
| 12                          | 2095.194444   | 73.20138889  | 608.7708333   | 1061.215278   | 405.3055556  | 53   | 372.9861111   | 1810.868056   | 701.625  | 23   | 6   | ∞   
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  | 1173.479167  
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  | 494.8333333  | 149.9583333   | 109 7569444   
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  | 3132  | 141  | 12   | 2106  | 76.76388889   | 618.0208333   | 410 0208333   | 53   
  | 373  
   | 1812   | 702   | 6  | ο ∞  | 44   
   | 1174  | 2326  | 2978   | 22  | 200   | 150   | 898   | 140  
  | 1794  |
| Antminer S19 95TH           | Antminer S19 95TH   | Antminer S19j 90TH   | Antminer S19j Pro 96TH  | Antminer S19j Pro 96TH  | Antminer S19j Pro 96TH   | Antminer S19 90TH  | Antminer S19 90TH   | Antminer S19 95TH   | Antminer S19 95TH  | Antminer S19 95TH  | Antminer S19 Pro 105TH  | Antminer S19 Pro 105TH  
  | Antminer S19 Pro 110TH   
   
   
  | Antminer S19 95TH  
   | Antminer S19 95TH   | Antminer S19 95TH  | Antminer S19 95TH  
   
   
  | Antiminer S19 Pro 1101H  | Antminer S19 951H   | Antminer S19 931H   
   | Antminer S19 95TH   
   
  | Antminer S19 Pro 110TH   
  | Antminer S19 Pro 110TH  | Antminer S19 Pro 110TH   | Antminer S19 95TH  | Antminer S19 95TH   |   |   |   |  
  | Antminer S19 90TH  
   | Antminer S19 95TH  | Antminer S19 95TH   | Antminer S19 951H<br>Antminer S19 Pro 105TH  | Antminer S19 Pro 105TH   | Antminer S19 Pro 110TH   
   | Antminer S19 95TH   | Antminer S19 95TH   | Antminer S19 95TH  |   | Antminer S19 Pro 110TH  | Antminer S19 95TH   | Antminer S19 951H   | Antimiel S19 931 H   
  | Antminer \$19 95TH  |
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|                             | Celsius Celsius HOSTED Antminer S19 95TH 12 12 288 1149203723 936 3.25 0.0556 | Celsius         Celsius         HOSTED         Antminer S19 95TH         12         12         288         1149203723         936         3.25         0.0556           Celsius         Celsius         HOSTED         Antminer S19 95TH         2106         2095.19444         50284,66667         1.99773E+11         163425.1667         3.25         0.0556         9,0 | Celsius         Celsius         HOSTED         Antminer 519 95TH         12         12         288         1149203723         936         3.25         0.0556           Celsius         Celsius         HOSTED         Antminer 519 95TH         2106         2095.19444         50284.66667         1.99773E+11         163425.1667         3.25         0.0556         9,0           Celsius         HOSTED         Antminer 519 90TH         76         73.20138889         1756.833333         6689973458         5727.276667         3.26         0.0556         3 | Celsius         Celsius         HOSTED         Antminer 519 95TH         12         12         288         1149203723         936         3.25         0.0556           Celsius         Celsius         HOSTED         Antminer 519 95TH         76         73.20138889         1756.833333         6689973458         5727.276667         3.26         0.0556         9,0           Celsius         HOSTED         Antminer 519] 90TH         76         73.20138889         1756.833333         6689973458         5727.276667         3.26         0.0556         3           Celsius         HOSTED         Antminer 519] Pro 96TH         618         608.7708333         14610.5         59568462303         43451.627         2.974         0.0556         2,4 | Celsius         Celsius         HOSTED         Antminer 519 95TH         12         12         288         1149203723         936         3.25         0.0556         9,0           Celsius         Celsius         HOSTED         Antminer 519 95TH         7         73.20138889         1756.833333         6889973458         5727.276667         3.26         0.0556         9,0           Celsius         HOSTED         Antminer 519] Pro 96TH         618         608.7708333         14610.5         59568462303         43451.627         2.974         0.0556         2,4           Celsius         HOSTED         Antminer 519] Pro 96TH         1078         1061.215278         25469.16667         1.03868E+11         75745.30167         2.974         0.0556         4,2 | Celsius         Celsius         HOSTED         Antminer 519 95TH         12         12         288         1149203723         936         3.25         0.0556         9,0           Celsius         Celsius         HOSTED         Antminer 519 9TH         7         73.20138889         1756.833333         6689973458         5727.276667         3.25         0.0556         9,0           Celsius         HOSTED         Antminer 519] Pro 96TH         618         608.7708333         14610.5         59568462303         43451.627         2.974         0.0556         2,4           Celsius         HOSTED         Antminer 519] Pro 96TH         107         1061.215278         25469.16667         1.03868E+11         15745.30167         2.974         0.0556         4,2           Celsius         HOSTED         Antminer 519] Pro 96TH         40.61.215278         25469.16667         1.03868E+11         15745.30167         2.974         0.0556         4,2 | Celsius         Celsius         HOSTED         Antminer S19 95TH         12         12         288         1149203723         936         3.25         0.0556         9.0556 | Celsius         Celsius         HOSTED         Antminer 519 95TH         12         12         288         1149203723         36         0.0556         3.25         0.0556         9.26           Celsius         Celsius         HOSTED         Antminer 519 95TH         2106         2095.9444         50.28.466667         1.99773E+11         163425.1667         3.25         0.0556         9.2           Celsius         Celsius         HOSTED         Antminer 519 Pro 96TH         107         3.2013889         1756.833333         1568462303         43451.627         2.974         0.0556         2.4           Celsius         HOSTED         Antminer 519 Pro 96TH         107         10.061.215.78         25469.1667         1.03868E+11         75745.30167         2.974         0.0556         4,2           Celsius         HOSTED         Antminer 519 Pro 96TH         405.305556         972.33333         3962.3868822         28929.08933         2.974         0.0556         1,6           Celsius         HOSTED         Antminer 519 90TH         37         372.9861111         8951.66667         34388723590         2902.91667         3.25         0.0556         1,6 | Celsius         Celsius         HOSTED         Antminer 519 95TH         12         288         11492037223         936         3.25         0.0556         9.0556           Celsius         Celsius         HOSTED         Antminer 519 95TH         2106         2095.19444         5028.466667         1.99773E+11         163425.1667         3.25         0.0556         9.0           Celsius         Celsius         HOSTED         Antminer 519 90TH         76         73.2013889         1756.833333         15868462303         43451.667         3.26         0.0556         3.2         0.0556         9.0           Celsius         Celsius         HOSTED         Antminer 519 Pro 96TH         1078         1061.215278         25469.1667         1.03868E41         7545.30167         2.974         0.0556         4,2           Celsius         HOSTED         Antminer 519 Pro 96TH         405.3055556         972.333333         396.23868722         28929.08933         2.974         0.0556         1,6           Celsius         HOSTED         Antminer 519 90TH         37         372.9861111         8951.666667         34388723590         2902.91667         3.25         0.0556         1,6           Celsius         HOSTED         Antminer 519 90TH         37 | Celsius         Celsius         HOSTED         Antminer 519 95TH         12         288         1149203728-13         936         3.25         0.0556           Celsius         Celsius         HOSTED         Antminer 519 95TH         216         2095.19444         50284.66667         1.99773E+11         163425.1667         3.25         0.0556         9,0           Celsius         Celsius         HOSTED         Antminer 519 pro 96TH         618         608.7708333         1756.833333         6889973458         5727.276667         3.26         0.0556         3,2         0.0556         3,2           Celsius         Celsius         HOSTED         Antminer 519 pro 96TH         1078         1061.215278         254691.1667         1,03868E+11         75743.0167         2,974         0.0556         3,7           Celsius         HOSTED         Antminer 519 pro 96TH         405.3055556         9773.33333         396.2368722         28929.08933         2,974         0.0556         1,6           Celsius         HOSTED         Antminer 519 90TH         37         372.9861111         8951.666667         3488723590         2902.91667         3.25         0.0556         1,6           Celsius         HOSTED         Antminer 519 90TH         37         372.986111 | Celsius         Celsius         HOSTED         Antminer S19 95TH         12         288         11492037223         936         3.25         0.0556           Celsius         Celsius         HOSTED         Antminer S19 95TH         216         2095.19444         50284.6667         1.99773E+11         163425.1667         3.25         0.0556         9,0           Celsius         Celsius         HOSTED         Antminer S19 90TH         76         73.2013889         1756.83333         6889973458         5727.76667         3.26         0.0556         3,2 | Celsius         Celsius         HOSTED         Antminer S19 95TH         12         288         11492037223         936         3.25         0.0556         9,0           Celsius         Celsius         HOSTED         Antminer S19 95TH         2106         2095.19444         50284.6667         1.99773E+11        
163425.1667         3.25         0.0556         9,0           Celsius         Celsius         HOSTED         Antminer S19 90TH         76         73.2013889         1756.83333         688997348         572.77667         3.25         0.0556         3,2         0.0556 | Celsius         Celsius         HOSTED         Antminer S19 95TH         12         288         114920373E+11         63425.1667         3.25         0.0556         9,0           Celsius         Celsius         HOSTED         Antminer S19 95TH         2106         2095.19444         50284.6667         1.99773E+11         163425.1667         3.25         0.0556         9,0           Celsius         Celsius         HOSTED         Antminer S19 90TH         76         73.2013889         1756.83333         688997348         5727.276667         3.25         0.0556         3,2         0.0556 <td>Celsius         Celsius         HOSTED         Antminer S19 95TH         12         288         1149203723         936         3.25         0.0556           Celsius         Celsius         HOSTED         Antminer S19 95TH         206         2095.9444         5028.46667         1.99773E+11         16.345.1667         3.25         0.0556         9,0           Celsius         HOSTED         Antminer S19 Pro 96TH         107         10.61.21578         2546.8667         1.0386E+11         76.345.1667         3.25         0.0556         2,7           Celsius         HOSTED         Antminer S19 Pro 96TH         410         405.305556         977.333333         3962368782         28929.08933         2.974         0.0556         1,6           Celsius         HOSTED         Antminer S19 Pro 96TH         410         405.305556         977.333333         3962368782         28929.08933         2.974         0.0556         1,6           Celsius         HOSTED         Antminer S19 90TH         373         372.9861111         8951.66667         34388723590         2902.91667         3.25         0.0556         7,8           Celsius         HOSTED         Antminer S19 97TH         372         701.625         34388723590         2902.91667         3.25</td> <td>Celsius         Celsius         HOSTED         Antminer S19 95TH         12         12         288         1149203723         936         3.25         0.0556         936           Celsius         HOSTED         Antminer S19 95TH         2106         2095.19444         50284.6667         1.99773+11         13425.1667         3.25         0.0556         9,6           Celsius         HOSTED         Antminer S19 pro 96TH         618         608.7708333         14610.5         59568462303         43451.627         3.26         0.0556         3,2         0.0556         3,2         0.0556         3,2         0.0556         3,2         0.0556         3,2         0.0556         3,2         0.0556         3,2         0.0556         3,2         0.0556         3,2         0.0556         3,2         0.0556         3,2         0.0556         3,2         0.0556         3,2         0.0556         3,2         0.0556         3,2         0.0556         3,2         0.0556         3,2         0.0556         3,2         3,2         0.0556         3,2         3,2         3,2         0.0556         3,2         3,2         0.0556         3,2         3,2         3,2         3,2         3,2         3,2         0,0556         3,2</td> <td>Celsius         Celsius         HOSTED         Antminer 519 95TH         12         12         288         1149203723         936         3.25         0.0556         9,0           Celsius         HOSTED         Antminer 519 95TH         2.06         2095,19444         50284,66667         1.99773E+11         16345,1667         3.25         0.0556         9,0           Celsius         HOSTED         Antminer 519 pro 96TH         6.8         608,16667         1.03868E+11         75745,30167         2.974         0.0556         2,2           Celsius         HOSTED         Antminer 519 pro 96TH         4.0         405.305556         9773,33333         3623687822         2895,08933         2.974         0.0556         2,4           Celsius         HOSTED         Antminer 519 pro 96TH         4.0         405.305556         9773,33333         3623687822         2899,08933         2.974         0.0556         1,6           Celsius         HOSTED         Antminer 519 pro 96TH         4.0         405.305556         9773,333333         3623687823         44345,627         3.29         0.0556         1,6           Celsius         HOSTED         Antminer 519 print         181         1805,666667         3623688843         4424,621,67         3.25</td> <td>Ceisus         HOSTED         Antminer S19 95TH         12         12         288         1149203733         936         3.25         0.0556           Ceisus         HOSTED         Antminer S19 95TH         2106         2095.19444         50.284.6667         1.99773F+11         163425.1667         3.25         0.0556         9,           Celsius         HOSTED         Antminer S19 Pro 96TH         618         68.7708333         146.10.5         50568462303         4345.16.7         3.26         0.0556         2,4           Celsius         HOSTED         Antminer S19 Pro 96TH         107         10.1215.78         25469.16667         1.03868F+11         75745.30167         2.974         0.0556         2,4           Celsius         HOSTED         Antminer S19 Pro 96TH         405.3055556         977.333333         396.23687822         28929.08933         2.974         0.0556         1,6           Celsius         HOSTED         Antminer S19 Pro 96TH         405.3055556         977.333333         396.23687822         28929.08933         2.974         0.0556         1,6           Celsius         HOSTED         Antminer S19 95TH         702         70.655         4346.03833         41247.7083         5.276.75         3.25         0.0556         3,2<!--</td--><td>Celsius         HOSTED         Antminer 519 95TH         12         12         128         1149203773         936         3.25         0.0556           Celsius         HOSTED         Antminer 519 95TH         10         2095.19444         50284.66667         1.997378+11         16425.1667         3.26         0.0556         9,0           Celsius         HOSTED         Antminer 519 90TH         76         73.2013889         1756.833333         1640.55         5272.727667         3.26         0.0556         2,0           Celsius         HOSTED         Antminer 519 Pro 96TH         1078         1061.21578         2469.16667         1.03868+11         75745.30167         2.974         0.0556         2,2           Celsius         HOSTED         Antminer 519 Pro 96TH         40         405.305556         9727.326682         2.974         0.0556         1,2           Celsius         HOSTED         Antminer 519 Pro 96TH         40         405.305556         9727.3268882         2.974         0.0556         1,2           Celsius         Celsius         HOSTED         Antminer 519 90TH         37         372.3888723590         2902036667         3.26         0.0556         1,2           Celsius         Celsius         HOSTED</td><td>Ceisius         HOSTED         Antminer 519 95TH         12         1497037341         936         3.25         0.0556         94           Ceisius         HOSTED         Antminer 519 95TH         2106         2095.19444         5024.66667         1,99734+11         164245.1667         3.25         0.0556         9,0           Ceisius         HOSTED         Antminer 519 Pro 96TH         78         3.20,188849         1756,833333         6689973465         5727.76667         3.25         0.0556         2,2           Ceisius         HOSTED         Antminer 519 Pro 96TH         1078         1061.215278         25469.1667         1.03868E+11         75745,30167         2.97         0.0556         2,2           Ceisius         HOSTED         Antminer 519 Pro 96TH         410         405.30556         977,33333         386.3868E+11         75745,30167         2.97         0.0556         1,2           Ceisius         HOSTED         Antminer 519 90TH         373         372.986111         8951.66667         3438872396         329.09024933         2.97         0.0556         1,2           Ceisius         HOSTED         Antminer 519 90TH         372         201.625         326.06667         3438872389         359.0654666         372         326.0556</td><td>Ceisius         HOSTED         Antminer S19 95TH         12         12         12         12         12         12         13         149203723         936         3.5         0.0556         94           Ceisius         HOSTED         Antminer S19 90TH         20         2095.14444        
50.284.66667         1.03863         5127.276667         3.2         0.0556         9,           Ceisius         HOSTED         Antminer S19 90TH         76         73.2013889         1.756.83333         689973443         51.277667         3.2         0.0556         2,           Ceisius         HOSTED         Antminer S19 Pro 96TH         40         405.305556         977.333333         3962346723         2.943.6167         2.94         0.0556         4,           Ceisius         HOSTED         Antminer S19 Pro 96TH         40         405.305556         977.333333         3962348743         3.25         0.0556         4,           Ceisius         HOSTED         Antminer S19 90TH         40         405.305556         34368725590         290902-91667         3.2         0.0556         1,           Ceisius         Ceisius         HOSTED         Antminer S19 90TH         37         37.286665         34388725590         29092-91667         &lt;</td><td>Ceisius         HOSTED         Antminer S19 95TH         12         288         1149203734         956         3.25         0.0566           Ceisius         HOSTED         Antminer S19 95TH         210         609514944         5028466667         1.99773E+11         3.25         0.0566         9           Ceisius         HOSTED         Antminer S19 Pro 96TH         76         3.20,138833         1.56,83333         668997348         57.27,776667         3.25         0.0566         9           Ceisius         HOSTED         Antminer S19 Pro 96TH         410         405,305556         97.2,33333         366,3867821         3.295,00893         3.297,4              0.056           Ceisius         HOSTED         Antminer S19 Pro 96TH         410         405,305556         97.2,33333         366,3867821         369,236667         3.948,3167         3.97         0.056         1           Ceisius         HOSTED         Antminer S19 Pro 90TH         410         405,305556         97.2,33333         360,236687         3.438,73590         2.974         0.056         1           Ceisius         HOSTED         Antminer S19 95TH         410         405,30556         42460,8333         1,70066+11         1,114,247,708         3.25         0.056         <th< td=""><td>Ceisius         Ceisius         HOSTED         Antminer 519 95TH         12         288         1149203723         956         3.25         0.0556           Ceisius         Ceisius         HOSTED         Antminer 519 97TH         2106         2095.19444         5028.46633333         6689773e41         163453.1667         3.25         0.0556           Ceisius         HOSTED         Antminer 519 90TH         76         73.20138833         14610.5         59568462303         43451.627         3.26         0.0556           Ceisius         HOSTED         Antminer 519 Pro 96TH         107         10.215.778         25469.1667         1.0388021         1.0388021         1.0388021         1.0388021         1.0388021         1.0388021         1.0388021         1.0388021         1.0388021         1.0388021         1.0388021         1.0388021         1.038912         1.0388021         1.038912         1.039812         1.039812         1.038912         1.</td><td>Ceisius         HOSTED         Antminer 519 95TH         12         12         288         1149203733         936         3.25         0.0556           Geisus         Ceisus         HOSTED         Antminer 519 95TH         10         2095,18444         5028,46637         1997728-11         163425,1667         3.26         0.0556           Ceisus         HOSTED         Antminer 519 pro 96TH         73,2013889         176,655         5956,6842230         3435,1627         3.26         0.0556           ceisus         HOSTED         Antminer 519 pro 96TH         1078         1061,12157         2469,1667         368937488         372,77667         3.26         0.0556           ceisus         HOSTED         Antminer 519 pro 96TH         410         4063,405556         327,20566         328,23687822         329,008333         2.974         0.0556           ceisus         HOSTED         Antminer 519 90TH         33         372,986111         489,16667         348,23687822         329,008333         3.25         0.0556           ceisus         HOSTED         Antminer 519 90TH         33         372,986111         389,1666471         341,47,7083         3.25         0.0556           ceisus         HOSTED         Antminer 519 97H         33</td><td>Ceisius         HOSTED         Antminer 519 95TH         12         05056         3.25         0.0556           Ceisius         HOSTED         Antminer 519 95TH         10         2095 14444         5008 466667         1.997348-11         16325.1667         3.25         0.0556           Ceisius         HOSTED         Antminer 519 Pro-96TH         10         60         73.20138833         74610.5         5568642303         74325.1667         3.26         0.0556           Ceisius         HOSTED         Antminer 519 Pro-96TH         10         60         73.20138333         74610.5         5568642303         7435.1677         3.20         0.0556           Ceisius         HOSTED         Antminer 519 Pro-96TH         410         405305556         93.245.6667         1.99734673         2.974         0.0556           Ceisius         HOSTED         Antminer 519 Pro-96TH         410         405305556         93.245667         3.4388733669         3.25         0.0556           Ceisius         HOSTED         Antminer 519 Pro-96TH         33         37.286667         34388733666         3.25         0.0556           Ceisius         HOSTED         Antminer 519 Pro-10TH         33         37.286667         343887328693         3.25         0.0556</td></th<><td>Celsius         Celsius         HOSTED         Antiminer 519 95TH         210         228         1399773E+11         163425.1667         3.25         0.0556           Celsius         HOSTED         Antiminer 519 95TH         210         210         2333333         6689073484         5727.26667         3.25         0.0556           Celsius         HOSTED         Antiminer 519 pro-96TH         61         61.03883333         14610.5         55868462393         2743.2667         3.26         0.0556           Celsius         HOSTED         Antiminer 519 pro-96TH         410         405.3053556         977.3333333         366.2368782         289.2306933         2.94         0.0556           Celsius         HOSTED         Antiminer 519 pro-96TH         410         405.3333333         366.2368782         289.2360833         2.94         0.0556           Celsius         HOSTED         Antiminer 519 pro-96TH         410         405.3333333         1.34610.5         595.8684239         2.94         0.0556           Celsius         HOSTED         Antiminer 519 pro-105TH         410         405.333333         1.73006E+11         7.74333333         2.920.236872         2.974 0.0556           Celsius         Celsius         HOSTED         Antiminer 519 pro-105TH</td><td>Celsius         HOXTED         Antminer 1995TH         106         228         1149203733         935         935         935           Celsius         HOXTED         Antminer 1995TH         106         73,20138889         1756,833333         668973458         577,276667         32         00556           Celsius         HOXTED         Antminer 199 07H         76         73,20138889         1756,833333         668973458         577,276667         32         00556           Celsius         Celsius         HOXTED         Antminer 199 Po 6H         107         10,121278         32,233333         668973458         577,276667         32         0.0556           Celsius         Celsius         HOXTED         Antminer 199 Po 6H         40         40,2305556         977,333333         3692048933         277,43,30167         29,41         0.0556           Celsius         HOXTED         Antminer 199 Po 6H         40         40,2305556         436,050637         488,023,8667         32,51         0.0556           Celsius         HOXTED         Antminer 199 Po 9H         41         40,2305556         436,050637         434,0507         32         0.0556           Celsius         HOXTED         Antminer 139 Po 110H         70         70,162</td><td>Celsus         HOSTED         Artuniner S19 95TH         12         12         12         12         12         0.0556           Celsus         HOSTED         Artuniner S19 90TH         216         2095,1944a         12         126         0.755,1944a         12         12         0.0556           Celsus         HOSTED         Artuniner S19 90TH         7         73,20138839         175,6833333         668907346         57727,76667         3.20         0.0556           Celsus         HOSTED         Artuniner S19 Pro-96TH         107         104,1783333         146105         5858645303         27,27,26667         3.20         0.0556           Celsus         HOSTED         Artuniner S19 Pro-96TH         40         405,305556         977,333333         366,3867230         2.974         0.0556           Celsus         HOSTED         Artuniner S19 Pro-96TH         40         405,305556         377,333333         366,3867320         2.974         0.0556           Celsus         HOSTED         Artuniner S19 Pro-96TH         40         405,305566         377,333333         366,32686630         3.29         0.0556           Celsus         HOSTED         Artuniner S19 Pro-10TH         370         701,625         377,036167         3.29&lt;</td><td>Celsius         HOSTED         Artuniner S19 95TH         12         12         88         1149203733         96         3.25         0.0556  
        Celsius         Celsius         HOSTED         Artuniner S19 90TH         210         73.20138899         175.6833333         6689073468         717.77667         3.20         0.0556           Celsius         HOSTED         Artuniner S19 90TH         7         73.20138899         175.6833333         668907348         717.77667         3.20         0.0556           Celsius         HOSTED         Artuniner S19 90TH         107         40.2013666         3.20         3.20         0.0556           Celsius         HOSTED         Artuniner S19 90TH         3.7         3.2469.16667         3.203386         3.20         3.20         0.0556           Celsius         HOSTED         Artuniner S19 90TH         3.7         3.72,2469.16667         3.400.23667         3.20         0.0556           Celsius         HOSTED         Artuniner S19 90TH         3.7         3.7         4.0556         3.2469.166667         3.2469.16667         3.25         0.0556           Celsius         HOSTED         Artuniner S19 90TH         3.7         3.7         4859.236683333         4.1447.477788         3.25&lt;</td><td>Celus         Celus         HONTED         Antiminer 519 95TH         12         288         11492037348         315         00556           Celus         Celus         HONTED         Antiminer 519 95TH         10         2005,19448         10         2005,19448         11         32         00556           Celus         HONTED         Antiminer 519 90TH         76         32,013889         1756 83333         688973458         572,27667         3.5         00556           Celus         HONTED         Antiminer 519 pro 96TH         10         10,20,274         10,20,274         10,20         10,20           Celus         Celus         HONTED         Antiminer 519 pro 96TH         10         10,20,273,33333         32,923,68673         29,923,6667         3,90         3,90         10,50           Celus         Celus         HONTED         Antiminer 519 pro 96TH         10         10,20,23333         11,40,00         11,40,00         3,20         0,0556           Celus         HONTED         Antiminer 519 pro 10,5TH         10         10,20,23333         11,40,00         11,40,00         13,20         10,256         13,20         0,0556           Celus         Celus         HONTED         Antiminer 519 pro 10,5TH</td><td>Celsus         Celsus         HOXTED         Antimier S1995TH         11         1149207346.1         3.5         0.0556           Celsus         Celsus         HOXTED         Antimier S1995TH         10         0.0554,000         3.5         0.0556           Celsus         Celsus         HOXTED         Antimier S199TH         76         73.2013889         1756,833333         668973488         7277,77667         3.2         0.0556           Celsus         HOXTED         Antimier S19 Pro-05HH         10         0.05365         2.056642         2.071,77667         3.20         0.0556           Celsus         Celsus         HOXTED         Antimier S19 Pro-05HH         4.01         4.023333333         6.69973468         7.277,77667         3.20         0.0556           Celsus         Celsus         HOXTED         Antimier S19 Pro-05HH         4.01         4.05305556         3.777,333333         4.052660         2.04         0.0556           Celsus         Celsus         HOXTED         Antimier S19 Pro-05HH         3.7         3.72,324665         3.438773590         3.20         0.0556           Celsus         HOXTED         Antimier S19 Pro-05HH         3.7         3.72,324665         3.4388723590         3.040,3247677         3.25</td><td>Celsus         Celsus         HOXTED         Antimiers 139.957H         11         12         3.5         0.0556           Celsus         Celsus         HOXTED         Antimiers 139.957H         10         0.064.108         1.997.354.11         3.5         0.0556           Celsus         HOXTED         Antimiers 139.97H         7.6         7.3.70.13889         1.76.83333         6.6897.348         5.77.776677         3.5         0.0556           Celsus         HOXTED         Antimiers 139.97H         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         3.5         0.0556           Celsus         HOXTED         Antimiers 139.97H         1.0         4.0         <th< td=""><td>Celsius         HOSTED         Annimier 519 95H         110         2005-1444         CORS-100-140         110-100-100-100-100-100-100-100-100-100</td><td>Celsus         Celsus         HOSTED         Anthinines 159 5FH         10</td><td>Celesta         Celesta         HONTED         Anthumer 519 57H         12         20.5.1.24.24.2         1.0.5.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.</td><td>Celsius         Celsius         HOSTED         Antimine 519 957H         12         20.05.66         11.05.05.15         31.05.05.05.05           Celsius         Celsius         HOSTED         Antimine 519 957H         20.05.14444         20.02.66.6667         11.05.05.15         31.05.05.05           Celsius         Celsius         HOSTED         Antimine 519 97.09 67H         10.05.05.15         24.05.05.75         31.05.05.05           Celsius         Celsius         HOSTED         Antimine 519 97.09 67H         410         506.12.12.75         25.05.05.05         34.05.05.75         37.00.05.05           Celsius         Celsius         HOSTED         Antimine 519 97.09 67H         410         506.15.25         24.06.15.05.05         34.05.05         34.05.05         37.00</td><td>Celsus         Celsus         HOSTED         Antimine 519 95HH         12         518,005.66         10,055.66         11,057.15         31,005.65           Celsus         HOSTED         Antimine 519 95HH         106 1205.34444         126,005.83         15,005.65         31,005.65         31,005.65         31,005.65         31,005.65         31,005.65         32,005.65         31,005.65         &lt;</td><td>Cobisto         HONTED         Antiminer 519 97H         12         2085         1160-105         99778-11         3.85         0.056-0           Cobisto         HONTED         Antiminer 519 97H         10         200-104         139778-11         3.85         0.056-0           Cobisto         HONTED         Antiminer 519 97H         10         7.0         7.30,138839         15.883333         668923-985-88         27.77,766-7         3.20         0.056-0           Cobisto         HONTED         Antiminer 519 970-96H         10         10.01,127,333         2.0         0.056-0         29.71         0.056-0           Cobisto         Cobisto         HONTED         Antiminer 519 97H         4.0         7.0         7.0         2.0         2.0         0.056-0           Cobisto         Cobisto         HONTED         Antiminer 519 97H         3.7         2.0         3.0         0.056-0           Cobisto         Cobisto         HONTED         Antiminer 519 97H         3.7         2.0         3.0         0.056-0           Cobisto         Cobisto         HONTED         Antiminer 519 97H         3.7         2.0        
3.0         0.056-0           Cobisto         Cobisto         HONTED         Antiminer 519 97H&lt;</td><td>Colsians         Colsians         Colsians         MOSTED         Antrumines 239 5744         12         2005 5484 6660         1397728-11         305 505 566         32 50 005 56           Colsians         HONTED         Antrumines 239 5774         10         205 1544466         135 73 2013839         15,523 1333         66592136         37.27 75667         3.50         00556           Colsians         Colsians         HONTED         Antrumines 238 570 9076         10         10         12,127         38,2358782         38,253,2568         37.27 15667         3.50         00556           Colsians         Celsian         HONTED         Antrumines 238 970 9674         410         10.12,127         38,253,256872         10,555         35.0         00556           Colsians         Celsian         HONTED         Antrumines 138 970 9674         31         10,555         35.0         00556           Colsians         Celsian         HONTED         Antrumines 138 971         31         10,555         32.0         00556           Colsian         Celsian         HONTED         Antrumines 138 971         31         20,245         00556         32         00556           Colsian         Celsian         Celsian         Celsian         Celsian</td><td>Celeura         HOSTED         Antiminer S199 SFH         11         31         0.566           Celeura         HOSTED         Antiminer S199 SFH         110         73,73,1888         1.987,736-11         33.5         0.566           Celeura         HOSTED         Antiminer S199 SFH         110         73,23,1888         1.587,548-78         33.5         0.566           Celeur         HOSTED         Antiminer S199 Fro-SFH         110         73,23,1883         1.587,736-78         33.5         0.566           Celeur         HOSTED         Antiminer S19 Fro-SFH         110         31,23,23,33         34,515,267         345,13,267</td><td>Celebra         HOSTED         Arminmer 519 BFT-NA         12.05.244.44         20.05.64         80.05.65         3.25.05.05.65           Celebra         HOSTED         Arminmer 519 BFT-NA         70.35.138899         1.99.738-111 15.432.1667         3.25.05.65           Celebra         HOSTED         Arminmer 519 BFT-NA         70.35.138899         1.99.738-13333         3.65.12.1667         3.25.05.65           Celebra         HOSTED         Arminmer 519 PPT-96TH         1.00         1.05.12.12.29         2.05.65         3.25.05.65         3.25.05           Celebra         HOSTED         Arminmer 519 PPT-96TH         1.00         1.05.12.27         3.25.05.66         3.25.05         3.25.05           Celebra         HOSTED         Arminmer 519 PPT-96TH         1.00         1.05.12.27         3.25.05.66         3.25.05         3.25.05           Celebra         HOSTED         Arminmer 519 PPT-96TH         3.22.08         3.25.05         3.25.05         3.25.05         3.25.05           Celebra         HOSTED         Arminmer 519 PPT-96TH         3.22.05         3.25.05         3.25.05         3.25.05         3.25.05         3.25.05         3.25.05         3.25.05         3.25.05         3.25.05         3.25.05         3.25.05         3.25.05         3.25.05         &lt;</td><td>Celeur         HOSTED         Antiminer S199 First         112         71.20.22.66667         3.20.05564.0675         3.20.05566.0556           Celeur         HOSTED         Antiminer S199 First         11.00.20.22.20.20.20.20.20.20.20.20.20.20.</td><td>Celesas         OFFICE         Celesas         OFFICE         Antimare 519 SSH         12         20.0556         Celesas         OFFICE         Antimare 519 SSH         12         20.0556         Celesas         OFFICE         Antimare 519 SSH         12         20.0556         Celesas         OFFICE         Antimare 519 SSH         37.0000         Celesas         Celesas         OFFICE         Antimare 519 SPH         37.0000         Celesas         OFFICE         Antimare 519 SPH         37.0000         ADDITION         ADDITION         ANTIMARE 519 SPH         37.0000         ADDITION         ADDIT</td><td>Celesara         Celesara         Colesara         Celesara         Colesara         Colesara</td><td>Colsius         Colsius         Chebas         Colsius         <th< td=""><td>Celesa         Celesa         Celesa&lt;</td></th<></td></th<></td></td></td> | Celsius         Celsius         HOSTED         Antminer S19 95TH         12         288         1149203723         936         3.25         0.0556           Celsius         Celsius         HOSTED         Antminer S19 95TH         206         2095.9444         5028.46667         1.99773E+11         16.345.1667         3.25         0.0556         9,0           Celsius         HOSTED         Antminer S19 Pro 96TH         107         10.61.21578         2546.8667         1.0386E+11         76.345.1667         3.25         0.0556         2,7           Celsius         HOSTED         Antminer S19 Pro 96TH         410         405.305556         977.333333         3962368782         28929.08933         2.974         0.0556         1,6           Celsius         HOSTED         Antminer S19 Pro 96TH         410         405.305556         977.333333         3962368782         28929.08933         2.974         0.0556         1,6           Celsius         HOSTED         Antminer S19 90TH         373         372.9861111         8951.66667         34388723590         2902.91667         3.25         0.0556         7,8           Celsius         HOSTED         Antminer S19 97TH         372         701.625         34388723590         2902.91667         3.25 | Celsius         Celsius         HOSTED         Antminer S19 95TH         12         12         288         1149203723         936         3.25         0.0556         936           Celsius         HOSTED         Antminer S19 95TH         2106         2095.19444         50284.6667         1.99773+11         13425.1667         3.25         0.0556         9,6           Celsius         HOSTED         Antminer S19 pro 96TH         618         608.7708333         14610.5         59568462303         43451.627         3.26         0.0556         3,2         0.0556         3,2         0.0556         3,2         0.0556         3,2         0.0556         3,2         0.0556         3,2         0.0556         3,2         0.0556         3,2         0.0556         3,2         0.0556         3,2         0.0556         3,2         0.0556         3,2         0.0556         3,2         0.0556         3,2         0.0556         3,2         0.0556         3,2         0.0556         3,2         0.0556         3,2         3,2         0.0556         3,2         3,2         3,2         0.0556         3,2         3,2         0.0556         3,2         3,2         3,2         3,2         3,2         3,2         0,0556         3,2 | Celsius         Celsius         HOSTED         Antminer 519 95TH         12         12         288         1149203723         936         3.25         0.0556         9,0           Celsius         HOSTED         Antminer 519 95TH         2.06         2095,19444         50284,66667         1.99773E+11         16345,1667         3.25         0.0556         9,0           Celsius         HOSTED         Antminer 519 pro 96TH         6.8         608,16667         1.03868E+11         75745,30167         2.974         0.0556         2,2           Celsius         HOSTED         Antminer 519 pro 96TH         4.0         405.305556         9773,33333         3623687822         2895,08933         2.974         0.0556         2,4           Celsius         HOSTED         Antminer 519 pro 96TH         4.0         405.305556         9773,33333         3623687822         2899,08933         2.974         0.0556         1,6           Celsius         HOSTED         Antminer 519 pro 96TH         4.0         405.305556         9773,333333         3623687823         44345,627         3.29         0.0556         1,6           Celsius         HOSTED         Antminer 519 print         181         1805,666667         3623688843         4424,621,67         3.25 | Ceisus         HOSTED         Antminer S19 95TH         12         12         288         1149203733         936         3.25         0.0556           Ceisus         HOSTED         Antminer S19 95TH         2106         2095.19444         50.284.6667         1.99773F+11         163425.1667         3.25         0.0556         9,           Celsius         HOSTED         Antminer S19 Pro 96TH         618         68.7708333         146.10.5         50568462303         4345.16.7         3.26         0.0556         2,4           Celsius         HOSTED         Antminer S19 Pro 96TH         107         10.1215.78         25469.16667         1.03868F+11         75745.30167         2.974         0.0556         2,4           Celsius         HOSTED         Antminer S19 Pro 96TH         405.3055556         977.333333         396.23687822         28929.08933         2.974         0.0556         1,6           Celsius         HOSTED         Antminer S19 Pro 96TH         405.3055556         977.333333         396.23687822         28929.08933         2.974         0.0556         1,6           Celsius         HOSTED         Antminer S19 95TH         702  
      70.655         4346.03833         41247.7083         5.276.75         3.25         0.0556         3,2 </td <td>Celsius         HOSTED         Antminer 519 95TH         12         12         128         1149203773         936         3.25         0.0556           Celsius         HOSTED         Antminer 519 95TH         10         2095.19444         50284.66667         1.997378+11         16425.1667         3.26         0.0556         9,0           Celsius         HOSTED         Antminer 519 90TH         76         73.2013889         1756.833333         1640.55         5272.727667         3.26         0.0556         2,0           Celsius         HOSTED         Antminer 519 Pro 96TH         1078         1061.21578         2469.16667         1.03868+11         75745.30167         2.974         0.0556         2,2           Celsius         HOSTED         Antminer 519 Pro 96TH         40         405.305556         9727.326682         2.974         0.0556         1,2           Celsius         HOSTED         Antminer 519 Pro 96TH         40         405.305556         9727.3268882         2.974         0.0556         1,2           Celsius         Celsius         HOSTED         Antminer 519 90TH         37         372.3888723590         2902036667         3.26         0.0556         1,2           Celsius         Celsius         HOSTED</td> <td>Ceisius         HOSTED         Antminer 519 95TH         12         1497037341         936         3.25         0.0556         94           Ceisius         HOSTED         Antminer 519 95TH         2106         2095.19444         5024.66667         1,99734+11         164245.1667         3.25         0.0556         9,0           Ceisius         HOSTED         Antminer 519 Pro 96TH         78         3.20,188849         1756,833333         6689973465         5727.76667         3.25         0.0556         2,2           Ceisius         HOSTED         Antminer 519 Pro 96TH         1078         1061.215278         25469.1667         1.03868E+11         75745,30167         2.97         0.0556         2,2           Ceisius         HOSTED         Antminer 519 Pro 96TH         410         405.30556         977,33333         386.3868E+11         75745,30167         2.97         0.0556         1,2           Ceisius         HOSTED         Antminer 519 90TH         373         372.986111         8951.66667         3438872396         329.09024933         2.97         0.0556         1,2           Ceisius         HOSTED         Antminer 519 90TH         372         201.625         326.06667         3438872389         359.0654666         372         326.0556</td> <td>Ceisius         HOSTED         Antminer S19 95TH         12         12         12         12         12         12         13         149203723         936         3.5         0.0556         94           Ceisius         HOSTED         Antminer S19 90TH         20         2095.14444         50.284.66667         1.03863         5127.276667         3.2         0.0556         9,           Ceisius         HOSTED         Antminer S19 90TH         76         73.2013889         1.756.83333         689973443         51.277667         3.2         0.0556         2,           Ceisius         HOSTED         Antminer S19 Pro 96TH         40         405.305556         977.333333         3962346723         2.943.6167         2.94         0.0556         4,           Ceisius         HOSTED         Antminer S19 Pro 96TH         40         405.305556         977.333333         3962348743         3.25         0.0556         4,           Ceisius         HOSTED         Antminer S19 90TH         40         405.305556         34368725590         290902-91667         3.2         0.0556         1,           Ceisius         Ceisius         HOSTED         Antminer S19 90TH         37         37.286665         34388725590         29092-91667         &lt;</td> <td>Ceisius         HOSTED         Antminer S19 95TH         12         288         1149203734         956         3.25         0.0566           Ceisius         HOSTED         Antminer S19 95TH         210         609514944         5028466667         1.99773E+11         3.25         0.0566         9           Ceisius         HOSTED         Antminer S19 Pro 96TH         76         3.20,138833         1.56,83333         668997348         57.27,776667         3.25         0.0566         9           Ceisius         HOSTED         Antminer S19 Pro 96TH         410         405,305556         97.2,33333         366,3867821         3.295,00893         3.297,4              0.056           Ceisius         HOSTED         Antminer S19 Pro 96TH         410         405,305556         97.2,33333         366,3867821         369,236667         3.948,3167         3.97         0.056         1           Ceisius         HOSTED         Antminer S19 Pro 90TH         410         405,305556         97.2,33333         360,236687         3.438,73590         2.974         0.056         1           Ceisius         HOSTED         Antminer S19 95TH         410         405,30556         42460,8333         1,70066+11         1,114,247,708         3.25         0.056         <th< td=""><td>Ceisius         Ceisius         HOSTED         Antminer 519 95TH         12         288         1149203723         956         3.25         0.0556           Ceisius         Ceisius         HOSTED         Antminer 519 97TH         2106         2095.19444         5028.46633333         6689773e41         163453.1667         3.25         0.0556           Ceisius         HOSTED         Antminer 519 90TH         76         73.20138833         14610.5         59568462303         43451.627         3.26         0.0556           Ceisius         HOSTED         Antminer 519 Pro 96TH         107         10.215.778         25469.1667         1.0388021         1.0388021         1.0388021         1.0388021         1.0388021         1.0388021         1.0388021         1.0388021         1.0388021         1.0388021         1.0388021         1.0388021         1.038912         1.0388021         1.038912         1.039812         1.039812         1.038912         1.</td><td>Ceisius         HOSTED         Antminer 519 95TH         12         12         288         1149203733         936         3.25         0.0556           Geisus         Ceisus         HOSTED         Antminer 519 95TH         10         2095,18444         5028,46637         1997728-11         163425,1667         3.26         0.0556           Ceisus         HOSTED         Antminer 519 pro 96TH         73,2013889         176,655         5956,6842230         3435,1627         3.26         0.0556           ceisus         HOSTED         Antminer 519 pro 96TH         1078         1061,12157         2469,1667         368937488         372,77667         3.26         0.0556           ceisus         HOSTED         Antminer 519 pro 96TH         410         4063,405556         327,20566         328,23687822         329,008333         2.974         0.0556           ceisus         HOSTED         Antminer 519 90TH         33         372,986111         489,16667         348,23687822         329,008333         3.25         0.0556           ceisus         HOSTED         Antminer 519 90TH         33         372,986111         389,1666471         341,47,7083         3.25         0.0556           ceisus         HOSTED         Antminer 519 97H         33</td><td>Ceisius         HOSTED         Antminer 519 95TH         12         05056         3.25         0.0556           Ceisius         HOSTED         Antminer 519 95TH         10         2095 14444         5008 466667         1.997348-11         16325.1667         3.25         0.0556           Ceisius         HOSTED         Antminer 519 Pro-96TH         10         60         73.20138833         74610.5         5568642303         74325.1667         3.26         0.0556           Ceisius         HOSTED         Antminer 519 Pro-96TH         10         60         73.20138333         74610.5         5568642303         7435.1677         3.20         0.0556           Ceisius         HOSTED         Antminer 519 Pro-96TH         410         405305556         93.245.6667         1.99734673         2.974         0.0556           Ceisius         HOSTED         Antminer 519 Pro-96TH         410         405305556         93.245667         3.4388733669         3.25         0.0556           Ceisius         HOSTED         Antminer 519 Pro-96TH         33         37.286667         34388733666         3.25         0.0556           Ceisius         HOSTED         Antminer 519 Pro-10TH         33         37.286667         343887328693         3.25         0.0556</td></th<><td>Celsius         Celsius         HOSTED         Antiminer 519 95TH         210         228         1399773E+11         163425.1667         3.25         0.0556           Celsius         HOSTED         Antiminer 519 95TH         210         210         2333333         6689073484         5727.26667         3.25         0.0556           Celsius         HOSTED         Antiminer 519 pro-96TH         61         61.03883333         14610.5         55868462393         2743.2667         3.26         0.0556           Celsius         HOSTED         Antiminer 519 pro-96TH         410         405.3053556         977.3333333         366.2368782         289.2306933         2.94         0.0556           Celsius         HOSTED         Antiminer 519 pro-96TH         410         405.3333333         366.2368782         289.2360833         2.94         0.0556           Celsius         HOSTED         Antiminer 519 pro-96TH         410         405.3333333         1.34610.5         595.8684239         2.94         0.0556  
        Celsius         HOSTED         Antiminer 519 pro-105TH         410         405.333333         1.73006E+11         7.74333333         2.920.236872         2.974 0.0556           Celsius         Celsius         HOSTED         Antiminer 519 pro-105TH</td><td>Celsius         HOXTED         Antminer 1995TH         106         228         1149203733         935         935         935           Celsius         HOXTED         Antminer 1995TH         106         73,20138889         1756,833333         668973458         577,276667         32         00556           Celsius         HOXTED         Antminer 199 07H         76         73,20138889         1756,833333         668973458         577,276667         32         00556           Celsius         Celsius         HOXTED         Antminer 199 Po 6H         107         10,121278         32,233333         668973458         577,276667         32         0.0556           Celsius         Celsius         HOXTED         Antminer 199 Po 6H         40         40,2305556         977,333333         3692048933         277,43,30167         29,41         0.0556           Celsius         HOXTED         Antminer 199 Po 6H         40         40,2305556         436,050637         488,023,8667         32,51         0.0556           Celsius         HOXTED         Antminer 199 Po 9H         41         40,2305556         436,050637         434,0507         32         0.0556           Celsius         HOXTED         Antminer 139 Po 110H         70         70,162</td><td>Celsus         HOSTED         Artuniner S19 95TH         12         12         12         12         12         0.0556           Celsus         HOSTED         Artuniner S19 90TH         216         2095,1944a         12         126         0.755,1944a         12         12         0.0556           Celsus         HOSTED         Artuniner S19 90TH         7         73,20138839         175,6833333         668907346         57727,76667         3.20         0.0556           Celsus         HOSTED         Artuniner S19 Pro-96TH         107         104,1783333         146105         5858645303         27,27,26667         3.20         0.0556           Celsus         HOSTED         Artuniner S19 Pro-96TH         40         405,305556         977,333333         366,3867230         2.974         0.0556           Celsus         HOSTED         Artuniner S19 Pro-96TH         40         405,305556         377,333333         366,3867320         2.974         0.0556           Celsus         HOSTED         Artuniner S19 Pro-96TH         40         405,305566         377,333333         366,32686630         3.29         0.0556           Celsus         HOSTED         Artuniner S19 Pro-10TH         370         701,625         377,036167         3.29&lt;</td><td>Celsius         HOSTED         Artuniner S19 95TH         12         12         88         1149203733         96         3.25         0.0556           Celsius         Celsius         HOSTED         Artuniner S19 90TH         210         73.20138899         175.6833333         6689073468         717.77667         3.20         0.0556           Celsius         HOSTED         Artuniner S19 90TH         7         73.20138899         175.6833333         668907348         717.77667         3.20         0.0556           Celsius         HOSTED         Artuniner S19 90TH         107         40.2013666         3.20         3.20         0.0556           Celsius         HOSTED         Artuniner S19 90TH         3.7         3.2469.16667         3.203386         3.20         3.20         0.0556           Celsius         HOSTED         Artuniner S19 90TH         3.7         3.72,2469.16667         3.400.23667         3.20         0.0556           Celsius         HOSTED         Artuniner S19 90TH         3.7         3.7         4.0556         3.2469.166667         3.2469.16667         3.25         0.0556           Celsius         HOSTED         Artuniner S19 90TH         3.7         3.7         4859.236683333         4.1447.477788         3.25&lt;</td><td>Celus         Celus         HONTED         Antiminer 519 95TH         12         288         11492037348         315         00556           Celus         Celus         HONTED         Antiminer 519 95TH         10         2005,19448         10         2005,19448         11         32         00556           Celus         HONTED         Antiminer 519 90TH         76         32,013889         1756 83333         688973458         572,27667         3.5         00556           Celus         HONTED         Antiminer 519 pro 96TH         10         10,20,274         10,20,274         10,20         10,20           Celus         Celus         HONTED         Antiminer 519 pro 96TH         10         10,20,273,33333         32,923,68673         29,923,6667         3,90         3,90         10,50           Celus         Celus         HONTED         Antiminer 519 pro 96TH         10         10,20,23333         11,40,00         11,40,00         3,20         0,0556           Celus         HONTED         Antiminer 519 pro 10,5TH         10         10,20,23333         11,40,00         11,40,00         13,20         10,256         13,20         0,0556           Celus         Celus         HONTED         Antiminer 519 pro 10,5TH</td><td>Celsus         Celsus         HOXTED         Antimier S1995TH         11         1149207346.1         3.5         0.0556           Celsus         Celsus         HOXTED         Antimier S1995TH         10         0.0554,000         3.5         0.0556           Celsus         Celsus         HOXTED         Antimier S199TH         76         73.2013889         1756,833333         668973488         7277,77667         3.2         0.0556           Celsus         HOXTED         Antimier S19 Pro-05HH         10         0.05365         2.056642         2.071,77667         3.20         0.0556           Celsus         Celsus         HOXTED         Antimier S19 Pro-05HH         4.01         4.023333333         6.69973468         7.277,77667         3.20         0.0556           Celsus         Celsus         HOXTED         Antimier S19 Pro-05HH         4.01         4.05305556         3.777,333333         4.052660         2.04         0.0556           Celsus         Celsus         HOXTED         Antimier S19 Pro-05HH         3.7         3.72,324665         3.438773590         3.20         0.0556           Celsus         HOXTED         Antimier S19 Pro-05HH         3.7         3.72,324665         3.4388723590         3.040,3247677         3.25</td><td>Celsus         Celsus         HOXTED         Antimiers 139.957H         11         12         3.5         0.0556           Celsus         Celsus         HOXTED         Antimiers 139.957H         10         0.064.108         1.997.354.11         3.5         0.0556           Celsus         HOXTED         Antimiers 139.97H         7.6         7.3.70.13889         1.76.83333         6.6897.348         5.77.776677         3.5         0.0556           Celsus         HOXTED         Antimiers 139.97H         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         3.5         0.0556           Celsus         HOXTED         Antimiers 139.97H         1.0         4.0         <th< td=""><td>Celsius         HOSTED         Annimier 519 95H         110         2005-1444         CORS-100-140         110-100-100-100-100-100-100-100-100-100</td><td>Celsus         Celsus         HOSTED         Anthinines 159 5FH         10</td><td>Celesta         Celesta         HONTED         Anthumer 519 57H         12         20.5.1.24.24.2         1.0.5.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.</td><td>Celsius         Celsius         HOSTED         Antimine 519 957H         12         20.05.66         11.05.05.15         31.05.05.05.05           Celsius         Celsius         HOSTED         Antimine 519 957H         20.05.14444         20.02.66.6667         11.05.05.15         31.05.05.05           Celsius         Celsius         HOSTED         Antimine 519 97.09 67H         10.05.05.15         24.05.05.75         31.05.05.05           Celsius         Celsius         HOSTED         Antimine 519 97.09 67H         410         506.12.12.75         25.05.05.05         34.05.05.75         37.00.05.05           Celsius         Celsius         HOSTED         Antimine 519 97.09 67H         410         506.15.25         24.06.15.05.05         34.05.05         34.05.05         37.00         37.00         37.00        
37.00         37.00</td><td>Celsus         Celsus         HOSTED         Antimine 519 95HH         12         518,005.66         10,055.66         11,057.15         31,005.65           Celsus         HOSTED         Antimine 519 95HH         106 1205.34444         126,005.83         15,005.65         31,005.65         31,005.65         31,005.65         31,005.65         31,005.65         32,005.65         31,005.65         &lt;</td><td>Cobisto         HONTED         Antiminer 519 97H         12         2085         1160-105         99778-11         3.85         0.056-0           Cobisto         HONTED         Antiminer 519 97H         10         200-104         139778-11         3.85         0.056-0           Cobisto         HONTED         Antiminer 519 97H         10         7.0         7.30,138839         15.883333         668923-985-88         27.77,766-7         3.20         0.056-0           Cobisto         HONTED         Antiminer 519 970-96H         10         10.01,127,333         2.0         0.056-0         29.71         0.056-0           Cobisto         Cobisto         HONTED         Antiminer 519 97H         4.0         7.0         7.0         2.0         2.0         0.056-0           Cobisto         Cobisto         HONTED         Antiminer 519 97H         3.7         2.0         3.0         0.056-0           Cobisto         Cobisto         HONTED         Antiminer 519 97H         3.7         2.0         3.0         0.056-0           Cobisto         Cobisto         HONTED         Antiminer 519 97H         3.7         2.0         3.0         0.056-0           Cobisto         Cobisto         HONTED         Antiminer 519 97H&lt;</td><td>Colsians         Colsians         Colsians         MOSTED         Antrumines 239 5744         12         2005 5484 6660         1397728-11         305 505 566         32 50 005 56           Colsians         HONTED         Antrumines 239 5774         10         205 1544466         135 73 2013839         15,523 1333         66592136         37.27 75667         3.50         00556           Colsians         Colsians         HONTED         Antrumines 238 570 9076         10         10         12,127         38,2358782         38,253,2568         37.27 15667         3.50         00556           Colsians         Celsian         HONTED         Antrumines 238 970 9674         410         10.12,127         38,253,256872         10,555         35.0         00556           Colsians         Celsian         HONTED         Antrumines 138 970 9674         31         10,555         35.0         00556           Colsians         Celsian         HONTED         Antrumines 138 971         31         10,555         32.0         00556           Colsian         Celsian         HONTED         Antrumines 138 971         31         20,245         00556         32         00556           Colsian         Celsian         Celsian         Celsian         Celsian</td><td>Celeura         HOSTED         Antiminer S199 SFH         11         31         0.566           Celeura         HOSTED         Antiminer S199 SFH         110         73,73,1888         1.987,736-11         33.5         0.566           Celeura         HOSTED         Antiminer S199 SFH         110         73,23,1888         1.587,548-78         33.5         0.566           Celeur         HOSTED         Antiminer S199 Fro-SFH         110         73,23,1883         1.587,736-78         33.5         0.566           Celeur         HOSTED         Antiminer S19 Fro-SFH         110         31,23,23,33         34,515,267         345,13,267</td><td>Celebra         HOSTED         Arminmer 519 BFT-NA         12.05.244.44         20.05.64         80.05.65         3.25.05.05.65           Celebra         HOSTED         Arminmer 519 BFT-NA         70.35.138899         1.99.738-111 15.432.1667         3.25.05.65           Celebra         HOSTED         Arminmer 519 BFT-NA         70.35.138899         1.99.738-13333         3.65.12.1667         3.25.05.65           Celebra         HOSTED         Arminmer 519 PPT-96TH         1.00         1.05.12.12.29         2.05.65         3.25.05.65         3.25.05           Celebra         HOSTED         Arminmer 519 PPT-96TH         1.00         1.05.12.27         3.25.05.66         3.25.05         3.25.05           Celebra         HOSTED         Arminmer 519 PPT-96TH         1.00         1.05.12.27         3.25.05.66         3.25.05         3.25.05           Celebra         HOSTED         Arminmer 519 PPT-96TH         3.22.08         3.25.05         3.25.05         3.25.05         3.25.05           Celebra         HOSTED         Arminmer 519 PPT-96TH         3.22.05         3.25.05         3.25.05         3.25.05         3.25.05         3.25.05         3.25.05         3.25.05         3.25.05         3.25.05         3.25.05         3.25.05         3.25.05         3.25.05         &lt;</td><td>Celeur         HOSTED         Antiminer S199 First         112         71.20.22.66667         3.20.05564.0675         3.20.05566.0556           Celeur         HOSTED         Antiminer S199 First         11.00.20.22.20.20.20.20.20.20.20.20.20.20.</td><td>Celesas         OFFICE         Celesas         OFFICE         Antimare 519 SSH         12         20.0556         Celesas         OFFICE         Antimare 519 SSH         12         20.0556         Celesas         OFFICE         Antimare 519 SSH         12         20.0556         Celesas         OFFICE         Antimare 519 SSH         37.0000         Celesas         Celesas         OFFICE         Antimare 519 SPH         37.0000         Celesas         OFFICE         Antimare 519 SPH         37.0000         ADDITION         ADDITION         ANTIMARE 519 SPH         37.0000         ADDITION         ADDIT</td><td>Celesara         Celesara         Colesara         Celesara         Colesara         Colesara</td><td>Colsius         Colsius         Chebas         Colsius         <th< td=""><td>Celesa         Celesa         Celesa&lt;</td></th<></td></th<></td></td> | Celsius         HOSTED         Antminer 519 95TH         12         12         128         1149203773         936         3.25         0.0556           Celsius         HOSTED         Antminer 519 95TH         10         2095.19444         50284.66667         1.997378+11         16425.1667         3.26         0.0556         9,0           Celsius         HOSTED         Antminer 519 90TH         76         73.2013889         1756.833333         1640.55         5272.727667         3.26         0.0556         2,0           Celsius         HOSTED         Antminer 519 Pro 96TH         1078         1061.21578         2469.16667         1.03868+11         75745.30167         2.974         0.0556         2,2           Celsius         HOSTED         Antminer 519 Pro 96TH         40         405.305556         9727.326682         2.974         0.0556         1,2           Celsius         HOSTED         Antminer 519 Pro 96TH         40         405.305556         9727.3268882         2.974         0.0556         1,2           Celsius         Celsius         HOSTED         Antminer 519 90TH         37         372.3888723590         2902036667         3.26         0.0556         1,2           Celsius         Celsius         HOSTED | Ceisius         HOSTED         Antminer 519 95TH         12         1497037341         936         3.25         0.0556         94           Ceisius         HOSTED         Antminer 519 95TH         2106         2095.19444         5024.66667         1,99734+11         164245.1667         3.25         0.0556         9,0           Ceisius         HOSTED         Antminer 519 Pro 96TH         78         3.20,188849         1756,833333         6689973465         5727.76667         3.25         0.0556         2,2           Ceisius         HOSTED         Antminer 519 Pro 96TH         1078         1061.215278         25469.1667         1.03868E+11         75745,30167         2.97         0.0556         2,2           Ceisius         HOSTED
        Antminer 519 Pro 96TH         410         405.30556         977,33333         386.3868E+11         75745,30167         2.97         0.0556         1,2           Ceisius         HOSTED         Antminer 519 90TH         373         372.986111         8951.66667         3438872396         329.09024933         2.97         0.0556         1,2           Ceisius         HOSTED         Antminer 519 90TH         372         201.625         326.06667         3438872389         359.0654666         372         326.0556 | Ceisius         HOSTED         Antminer S19 95TH         12         12         12         12         12         12         13         149203723         936         3.5         0.0556         94           Ceisius         HOSTED         Antminer S19 90TH         20         2095.14444         50.284.66667         1.03863         5127.276667         3.2         0.0556         9,           Ceisius         HOSTED         Antminer S19 90TH         76         73.2013889         1.756.83333         689973443         51.277667         3.2         0.0556         2,           Ceisius         HOSTED         Antminer S19 Pro 96TH         40         405.305556         977.333333         3962346723         2.943.6167         2.94         0.0556         4,           Ceisius         HOSTED         Antminer S19 Pro 96TH         40         405.305556         977.333333         3962348743         3.25         0.0556         4,           Ceisius         HOSTED         Antminer S19 90TH         40         405.305556         34368725590         290902-91667         3.2         0.0556         1,           Ceisius         Ceisius         HOSTED         Antminer S19 90TH         37         37.286665         34388725590         29092-91667         < | Ceisius         HOSTED         Antminer S19 95TH         12         288         1149203734         956         3.25         0.0566           Ceisius         HOSTED         Antminer S19 95TH         210         609514944         5028466667         1.99773E+11         3.25         0.0566         9           Ceisius         HOSTED         Antminer S19 Pro 96TH         76         3.20,138833         1.56,83333         668997348         57.27,776667         3.25         0.0566         9           Ceisius         HOSTED         Antminer S19 Pro 96TH         410         405,305556         97.2,33333         366,3867821         3.295,00893         3.297,4              0.056           Ceisius         HOSTED         Antminer S19 Pro 96TH         410         405,305556         97.2,33333         366,3867821         369,236667         3.948,3167         3.97         0.056         1           Ceisius         HOSTED         Antminer S19 Pro 90TH         410         405,305556         97.2,33333         360,236687         3.438,73590         2.974         0.056         1           Ceisius         HOSTED         Antminer S19 95TH         410         405,30556         42460,8333         1,70066+11         1,114,247,708         3.25         0.056 <th< td=""><td>Ceisius         Ceisius         HOSTED         Antminer 519 95TH         12         288         1149203723         956         3.25         0.0556           Ceisius         Ceisius         HOSTED         Antminer 519 97TH         2106         2095.19444         5028.46633333         6689773e41         163453.1667         3.25         0.0556           Ceisius         HOSTED         Antminer 519 90TH         76         73.20138833         14610.5         59568462303         43451.627         3.26         0.0556           Ceisius         HOSTED         Antminer 519 Pro 96TH         107         10.215.778         25469.1667         1.0388021         1.0388021         1.0388021         1.0388021         1.0388021         1.0388021         1.0388021         1.0388021         1.0388021         1.0388021         1.0388021         1.0388021         1.038912         1.0388021         1.038912         1.039812         1.039812         1.038912         1.</td><td>Ceisius         HOSTED         Antminer 519 95TH         12         12         288         1149203733         936         3.25         0.0556           Geisus         Ceisus         HOSTED         Antminer 519 95TH         10         2095,18444         5028,46637         1997728-11         163425,1667         3.26         0.0556           Ceisus         HOSTED         Antminer 519 pro 96TH         73,2013889         176,655         5956,6842230         3435,1627         3.26         0.0556           ceisus         HOSTED         Antminer 519 pro 96TH         1078         1061,12157         2469,1667         368937488         372,77667         3.26         0.0556           ceisus         HOSTED         Antminer 519 pro 96TH         410         4063,405556         327,20566         328,23687822         329,008333         2.974         0.0556           ceisus         HOSTED         Antminer 519 90TH         33         372,986111         489,16667         348,23687822         329,008333         3.25         0.0556           ceisus         HOSTED         Antminer 519 90TH         33         372,986111         389,1666471         341,47,7083         3.25         0.0556           ceisus         HOSTED         Antminer 519 97H         33</td><td>Ceisius         HOSTED         Antminer 519 95TH         12         05056         3.25         0.0556           Ceisius         HOSTED         Antminer 519 95TH         10         2095 14444         5008 466667         1.997348-11         16325.1667         3.25         0.0556           Ceisius         HOSTED         Antminer 519 Pro-96TH         10         60         73.20138833         74610.5         5568642303         74325.1667         3.26         0.0556           Ceisius         HOSTED         Antminer 519 Pro-96TH         10         60         73.20138333         74610.5         5568642303         7435.1677         3.20         0.0556           Ceisius         HOSTED         Antminer 519 Pro-96TH         410         405305556         93.245.6667         1.99734673         2.974         0.0556           Ceisius         HOSTED         Antminer 519 Pro-96TH         410         405305556         93.245667         3.4388733669         3.25         0.0556           Ceisius         HOSTED         Antminer 519 Pro-96TH         33         37.286667         34388733666         3.25         0.0556           Ceisius         HOSTED         Antminer 519 Pro-10TH         33         37.286667         343887328693         3.25         0.0556</td></th<> <td>Celsius         Celsius         HOSTED         Antiminer 519 95TH         210         228         1399773E+11         163425.1667         3.25         0.0556           Celsius         HOSTED         Antiminer 519 95TH         210         210         2333333         6689073484         5727.26667         3.25         0.0556           Celsius         HOSTED         Antiminer 519 pro-96TH         61         61.03883333         14610.5         55868462393         2743.2667         3.26         0.0556           Celsius         HOSTED         Antiminer 519 pro-96TH         410         405.3053556         977.3333333         366.2368782         289.2306933         2.94         0.0556           Celsius         HOSTED         Antiminer 519 pro-96TH         410         405.3333333         366.2368782         289.2360833         2.94         0.0556           Celsius         HOSTED         Antiminer 519 pro-96TH         410         405.3333333         1.34610.5         595.8684239         2.94         0.0556           Celsius         HOSTED         Antiminer 519 pro-105TH         410         405.333333         1.73006E+11         7.74333333         2.920.236872         2.974 0.0556           Celsius         Celsius         HOSTED         Antiminer 519 pro-105TH</td> <td>Celsius         HOXTED         Antminer 1995TH         106         228         1149203733         935         935         935           Celsius         HOXTED         Antminer 1995TH         106         73,20138889         1756,833333         668973458         577,276667         32         00556           Celsius         HOXTED         Antminer 199 07H         76         73,20138889         1756,833333         668973458         577,276667         32         00556           Celsius         Celsius         HOXTED         Antminer 199 Po 6H         107         10,121278         32,233333         668973458         577,276667         32         0.0556           Celsius         Celsius         HOXTED         Antminer 199 Po 6H         40         40,2305556         977,333333         3692048933         277,43,30167         29,41         0.0556           Celsius         HOXTED         Antminer 199 Po 6H         40         40,2305556         436,050637         488,023,8667         32,51         0.0556           Celsius         HOXTED         Antminer 199 Po 9H         41         40,2305556         436,050637         434,0507         32         0.0556           Celsius         HOXTED         Antminer 139 Po 110H         70         70,162</td> <td>Celsus         HOSTED         Artuniner S19 95TH         12         12         12         12         12         0.0556           Celsus         HOSTED         Artuniner S19 90TH         216         2095,1944a         12         126         0.755,1944a         12         12         0.0556           Celsus         HOSTED         Artuniner S19 90TH         7         73,20138839         175,6833333         668907346         57727,76667         3.20         0.0556           Celsus         HOSTED         Artuniner S19 Pro-96TH         107         104,1783333         146105         5858645303        
27,27,26667         3.20         0.0556           Celsus         HOSTED         Artuniner S19 Pro-96TH         40         405,305556         977,333333         366,3867230         2.974         0.0556           Celsus         HOSTED         Artuniner S19 Pro-96TH         40         405,305556         377,333333         366,3867320         2.974         0.0556           Celsus         HOSTED         Artuniner S19 Pro-96TH         40         405,305566         377,333333         366,32686630         3.29         0.0556           Celsus         HOSTED         Artuniner S19 Pro-10TH         370         701,625         377,036167         3.29&lt;</td> <td>Celsius         HOSTED         Artuniner S19 95TH         12         12         88         1149203733         96         3.25         0.0556           Celsius         Celsius         HOSTED         Artuniner S19 90TH         210         73.20138899         175.6833333         6689073468         717.77667         3.20         0.0556           Celsius         HOSTED         Artuniner S19 90TH         7         73.20138899         175.6833333         668907348         717.77667         3.20         0.0556           Celsius         HOSTED         Artuniner S19 90TH         107         40.2013666         3.20         3.20         0.0556           Celsius         HOSTED         Artuniner S19 90TH         3.7         3.2469.16667         3.203386         3.20         3.20         0.0556           Celsius         HOSTED         Artuniner S19 90TH         3.7         3.72,2469.16667         3.400.23667         3.20         0.0556           Celsius         HOSTED         Artuniner S19 90TH         3.7         3.7         4.0556         3.2469.166667         3.2469.16667         3.25         0.0556           Celsius         HOSTED         Artuniner S19 90TH         3.7         3.7         4859.236683333         4.1447.477788         3.25&lt;</td> <td>Celus         Celus         HONTED         Antiminer 519 95TH         12         288         11492037348         315         00556           Celus         Celus         HONTED         Antiminer 519 95TH         10         2005,19448         10         2005,19448         11         32         00556           Celus         HONTED         Antiminer 519 90TH         76         32,013889         1756 83333         688973458         572,27667         3.5         00556           Celus         HONTED         Antiminer 519 pro 96TH         10         10,20,274         10,20,274         10,20         10,20           Celus         Celus         HONTED         Antiminer 519 pro 96TH         10         10,20,273,33333         32,923,68673         29,923,6667         3,90         3,90         10,50           Celus         Celus         HONTED         Antiminer 519 pro 96TH         10         10,20,23333         11,40,00         11,40,00         3,20         0,0556           Celus         HONTED         Antiminer 519 pro 10,5TH         10         10,20,23333         11,40,00         11,40,00         13,20         10,256         13,20         0,0556           Celus         Celus         HONTED         Antiminer 519 pro 10,5TH</td> <td>Celsus         Celsus         HOXTED         Antimier S1995TH         11         1149207346.1         3.5         0.0556           Celsus         Celsus         HOXTED         Antimier S1995TH         10         0.0554,000         3.5         0.0556           Celsus         Celsus         HOXTED         Antimier S199TH         76         73.2013889         1756,833333         668973488         7277,77667         3.2         0.0556           Celsus         HOXTED         Antimier S19 Pro-05HH         10         0.05365         2.056642         2.071,77667         3.20         0.0556           Celsus         Celsus         HOXTED         Antimier S19 Pro-05HH         4.01         4.023333333         6.69973468         7.277,77667         3.20         0.0556           Celsus         Celsus         HOXTED         Antimier S19 Pro-05HH         4.01         4.05305556         3.777,333333         4.052660         2.04         0.0556           Celsus         Celsus         HOXTED         Antimier S19 Pro-05HH         3.7         3.72,324665         3.438773590         3.20         0.0556           Celsus         HOXTED         Antimier S19 Pro-05HH         3.7         3.72,324665         3.4388723590         3.040,3247677         3.25</td> <td>Celsus         Celsus         HOXTED         Antimiers 139.957H         11         12         3.5         0.0556           Celsus         Celsus         HOXTED         Antimiers 139.957H         10         0.064.108         1.997.354.11         3.5         0.0556           Celsus         HOXTED         Antimiers 139.97H         7.6         7.3.70.13889         1.76.83333         6.6897.348         5.77.776677         3.5         0.0556           Celsus         HOXTED         Antimiers 139.97H         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         3.5         0.0556           Celsus         HOXTED         Antimiers 139.97H         1.0         4.0         <th< td=""><td>Celsius         HOSTED         Annimier 519 95H         110         2005-1444         CORS-100-140         110-100-100-100-100-100-100-100-100-100</td><td>Celsus         Celsus         HOSTED         Anthinines 159 5FH         10</td><td>Celesta         Celesta         HONTED         Anthumer 519 57H         12         20.5.1.24.24.2         1.0.5.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.</td><td>Celsius         Celsius         HOSTED         Antimine 519 957H         12         20.05.66         11.05.05.15         31.05.05.05.05           Celsius         Celsius         HOSTED         Antimine 519 957H         20.05.14444         20.02.66.6667         11.05.05.15         31.05.05.05           Celsius         Celsius         HOSTED         Antimine 519 97.09 67H         10.05.05.15         24.05.05.75         31.05.05.05           Celsius         Celsius         HOSTED         Antimine 519 97.09 67H         410         506.12.12.75         25.05.05.05         34.05.05.75         37.00.05.05           Celsius         Celsius         HOSTED         Antimine 519 97.09 67H         410         506.15.25         24.06.15.05.05         34.05.05         34.05.05         37.00</td><td>Celsus         Celsus         HOSTED         Antimine 519 95HH         12         518,005.66         10,055.66         11,057.15         31,005.65           Celsus         HOSTED         Antimine 519 95HH         106 1205.34444         126,005.83         15,005.65         31,005.65         31,005.65         31,005.65         31,005.65         31,005.65         32,005.65         31,005.65         &lt;</td><td>Cobisto         HONTED         Antiminer 519 97H         12         2085         1160-105         99778-11         3.85         0.056-0           Cobisto         HONTED         Antiminer 519 97H         10         200-104         139778-11         3.85         0.056-0           Cobisto         HONTED         Antiminer
519 97H         10         7.0         7.30,138839         15.883333         668923-985-88         27.77,766-7         3.20         0.056-0           Cobisto         HONTED         Antiminer 519 970-96H         10         10.01,127,333         2.0         0.056-0         29.71         0.056-0           Cobisto         Cobisto         HONTED         Antiminer 519 97H         4.0         7.0         7.0         2.0         2.0         0.056-0           Cobisto         Cobisto         HONTED         Antiminer 519 97H         3.7         2.0         3.0         0.056-0           Cobisto         Cobisto         HONTED         Antiminer 519 97H         3.7         2.0         3.0         0.056-0           Cobisto         Cobisto         HONTED         Antiminer 519 97H         3.7         2.0         3.0         0.056-0           Cobisto         Cobisto         HONTED         Antiminer 519 97H&lt;</td><td>Colsians         Colsians         Colsians         MOSTED         Antrumines 239 5744         12         2005 5484 6660         1397728-11         305 505 566         32 50 005 56           Colsians         HONTED         Antrumines 239 5774         10         205 1544466         135 73 2013839         15,523 1333         66592136         37.27 75667         3.50         00556           Colsians         Colsians         HONTED         Antrumines 238 570 9076         10         10         12,127         38,2358782         38,253,2568         37.27 15667         3.50         00556           Colsians         Celsian         HONTED         Antrumines 238 970 9674         410         10.12,127         38,253,256872         10,555         35.0         00556           Colsians         Celsian         HONTED         Antrumines 138 970 9674         31         10,555         35.0         00556           Colsians         Celsian         HONTED         Antrumines 138 971         31         10,555         32.0         00556           Colsian         Celsian         HONTED         Antrumines 138 971         31         20,245         00556         32         00556           Colsian         Celsian         Celsian         Celsian         Celsian</td><td>Celeura         HOSTED         Antiminer S199 SFH         11         31         0.566           Celeura         HOSTED         Antiminer S199 SFH         110         73,73,1888         1.987,736-11         33.5         0.566           Celeura         HOSTED         Antiminer S199 SFH         110         73,23,1888         1.587,548-78         33.5         0.566           Celeur         HOSTED         Antiminer S199 Fro-SFH         110         73,23,1883         1.587,736-78         33.5         0.566           Celeur         HOSTED         Antiminer S19 Fro-SFH         110         31,23,23,33         34,515,267         345,13,267</td><td>Celebra         HOSTED         Arminmer 519 BFT-NA         12.05.244.44         20.05.64         80.05.65         3.25.05.05.65           Celebra         HOSTED         Arminmer 519 BFT-NA         70.35.138899         1.99.738-111 15.432.1667         3.25.05.65           Celebra         HOSTED         Arminmer 519 BFT-NA         70.35.138899         1.99.738-13333         3.65.12.1667         3.25.05.65           Celebra         HOSTED         Arminmer 519 PPT-96TH         1.00         1.05.12.12.29         2.05.65         3.25.05.65         3.25.05           Celebra         HOSTED         Arminmer 519 PPT-96TH         1.00         1.05.12.27         3.25.05.66         3.25.05         3.25.05           Celebra         HOSTED         Arminmer 519 PPT-96TH         1.00         1.05.12.27         3.25.05.66         3.25.05         3.25.05           Celebra         HOSTED         Arminmer 519 PPT-96TH         3.22.08         3.25.05         3.25.05         3.25.05         3.25.05           Celebra         HOSTED         Arminmer 519 PPT-96TH         3.22.05         3.25.05         3.25.05         3.25.05         3.25.05         3.25.05         3.25.05         3.25.05         3.25.05         3.25.05         3.25.05         3.25.05         3.25.05         3.25.05         &lt;</td><td>Celeur         HOSTED         Antiminer S199 First         112         71.20.22.66667         3.20.05564.0675         3.20.05566.0556           Celeur         HOSTED         Antiminer S199 First         11.00.20.22.20.20.20.20.20.20.20.20.20.20.</td><td>Celesas         OFFICE         Celesas         OFFICE         Antimare 519 SSH         12         20.0556         Celesas         OFFICE         Antimare 519 SSH         12         20.0556         Celesas         OFFICE         Antimare 519 SSH         12         20.0556         Celesas         OFFICE         Antimare 519 SSH         37.0000         Celesas         Celesas         OFFICE         Antimare 519 SPH         37.0000         Celesas         OFFICE         Antimare 519 SPH         37.0000         ADDITION         ADDITION         ANTIMARE 519 SPH         37.0000         ADDITION         ADDIT</td><td>Celesara         Celesara         Colesara         Celesara         Colesara         Colesara</td><td>Colsius         Colsius         Chebas         Colsius         <th< td=""><td>Celesa         Celesa         Celesa&lt;</td></th<></td></th<></td> | Ceisius         Ceisius         HOSTED         Antminer 519 95TH         12         288         1149203723         956         3.25         0.0556           Ceisius         Ceisius         HOSTED         Antminer 519 97TH         2106         2095.19444         5028.46633333         6689773e41         163453.1667         3.25         0.0556           Ceisius         HOSTED         Antminer 519 90TH         76         73.20138833         14610.5         59568462303         43451.627         3.26         0.0556           Ceisius         HOSTED         Antminer 519 Pro 96TH         107         10.215.778         25469.1667         1.0388021         1.0388021         1.0388021         1.0388021         1.0388021         1.0388021         1.0388021         1.0388021         1.0388021         1.0388021         1.0388021         1.0388021         1.038912         1.0388021         1.038912         1.039812         1.039812         1.038912         1. | Ceisius         HOSTED         Antminer 519 95TH         12         12         288         1149203733         936         3.25         0.0556           Geisus         Ceisus         HOSTED         Antminer 519 95TH         10         2095,18444         5028,46637         1997728-11         163425,1667         3.26         0.0556           Ceisus         HOSTED         Antminer 519 pro 96TH         73,2013889         176,655         5956,6842230         3435,1627         3.26         0.0556           ceisus         HOSTED         Antminer 519 pro 96TH         1078         1061,12157         2469,1667         368937488         372,77667         3.26         0.0556           ceisus         HOSTED         Antminer 519 pro 96TH         410         4063,405556         327,20566         328,23687822         329,008333         2.974         0.0556           ceisus         HOSTED         Antminer 519 90TH         33         372,986111         489,16667         348,23687822         329,008333         3.25         0.0556           ceisus         HOSTED         Antminer 519 90TH         33         372,986111         389,1666471         341,47,7083         3.25         0.0556           ceisus         HOSTED         Antminer 519 97H         33 | Ceisius         HOSTED         Antminer 519 95TH         12         05056         3.25         0.0556           Ceisius         HOSTED         Antminer 519 95TH         10         2095 14444         5008 466667         1.997348-11         16325.1667         3.25         0.0556           Ceisius         HOSTED         Antminer 519 Pro-96TH         10         60         73.20138833         74610.5         5568642303         74325.1667         3.26         0.0556           Ceisius         HOSTED         Antminer 519 Pro-96TH         10         60         73.20138333         74610.5         5568642303         7435.1677         3.20         0.0556           Ceisius         HOSTED         Antminer 519 Pro-96TH         410         405305556         93.245.6667         1.99734673         2.974         0.0556           Ceisius         HOSTED         Antminer 519 Pro-96TH         410         405305556         93.245667         3.4388733669         3.25         0.0556           Ceisius         HOSTED         Antminer 519 Pro-96TH         33         37.286667         34388733666         3.25         0.0556           Ceisius         HOSTED         Antminer 519 Pro-10TH         33         37.286667         343887328693         3.25         0.0556 | Celsius         Celsius         HOSTED         Antiminer 519 95TH         210         228         1399773E+11         163425.1667         3.25         0.0556           Celsius         HOSTED         Antiminer 519 95TH         210         210         2333333         6689073484        
5727.26667         3.25         0.0556           Celsius         HOSTED         Antiminer 519 pro-96TH         61         61.03883333         14610.5         55868462393         2743.2667         3.26         0.0556           Celsius         HOSTED         Antiminer 519 pro-96TH         410         405.3053556         977.3333333         366.2368782         289.2306933         2.94         0.0556           Celsius         HOSTED         Antiminer 519 pro-96TH         410         405.3333333         366.2368782         289.2360833         2.94         0.0556           Celsius         HOSTED         Antiminer 519 pro-96TH         410         405.3333333         1.34610.5         595.8684239         2.94         0.0556           Celsius         HOSTED         Antiminer 519 pro-105TH         410         405.333333         1.73006E+11         7.74333333         2.920.236872         2.974 0.0556           Celsius         Celsius         HOSTED         Antiminer 519 pro-105TH | Celsius         HOXTED         Antminer 1995TH         106         228         1149203733         935         935         935           Celsius         HOXTED         Antminer 1995TH         106         73,20138889         1756,833333         668973458         577,276667         32         00556           Celsius         HOXTED         Antminer 199 07H         76         73,20138889         1756,833333         668973458         577,276667         32         00556           Celsius         Celsius         HOXTED         Antminer 199 Po 6H         107         10,121278         32,233333         668973458         577,276667         32         0.0556           Celsius         Celsius         HOXTED         Antminer 199 Po 6H         40         40,2305556         977,333333         3692048933         277,43,30167         29,41         0.0556           Celsius         HOXTED         Antminer 199 Po 6H         40         40,2305556         436,050637         488,023,8667         32,51         0.0556           Celsius         HOXTED         Antminer 199 Po 9H         41         40,2305556         436,050637         434,0507         32         0.0556           Celsius         HOXTED         Antminer 139 Po 110H         70         70,162 | Celsus         HOSTED         Artuniner S19 95TH         12         12         12         12         12         0.0556           Celsus         HOSTED         Artuniner S19 90TH         216         2095,1944a         12         126         0.755,1944a         12         12         0.0556           Celsus         HOSTED         Artuniner S19 90TH         7         73,20138839         175,6833333         668907346         57727,76667         3.20         0.0556           Celsus         HOSTED         Artuniner S19 Pro-96TH         107         104,1783333         146105         5858645303         27,27,26667         3.20         0.0556           Celsus         HOSTED         Artuniner S19 Pro-96TH         40         405,305556         977,333333         366,3867230         2.974         0.0556           Celsus         HOSTED         Artuniner S19 Pro-96TH         40         405,305556         377,333333         366,3867320         2.974         0.0556           Celsus         HOSTED         Artuniner S19 Pro-96TH         40         405,305566         377,333333         366,32686630         3.29         0.0556           Celsus         HOSTED         Artuniner S19 Pro-10TH         370         701,625         377,036167         3.29< | Celsius         HOSTED         Artuniner S19 95TH         12         12         88         1149203733         96         3.25         0.0556           Celsius         Celsius         HOSTED         Artuniner S19 90TH         210         73.20138899         175.6833333         6689073468         717.77667         3.20         0.0556           Celsius         HOSTED         Artuniner S19 90TH         7         73.20138899         175.6833333         668907348         717.77667         3.20         0.0556           Celsius         HOSTED         Artuniner S19 90TH         107         40.2013666         3.20         3.20         0.0556           Celsius         HOSTED         Artuniner S19 90TH         3.7         3.2469.16667         3.203386         3.20         3.20         0.0556           Celsius         HOSTED         Artuniner S19 90TH         3.7         3.72,2469.16667         3.400.23667         3.20         0.0556           Celsius         HOSTED         Artuniner S19 90TH         3.7         3.7         4.0556         3.2469.166667         3.2469.16667         3.25         0.0556           Celsius         HOSTED         Artuniner S19 90TH         3.7         3.7         4859.236683333         4.1447.477788         3.25< | Celus         Celus         HONTED         Antiminer 519 95TH         12         288         11492037348         315         00556           Celus         Celus         HONTED         Antiminer 519 95TH         10         2005,19448         10         2005,19448         11         32         00556           Celus         HONTED         Antiminer 519 90TH         76         32,013889         1756 83333         688973458         572,27667         3.5         00556           Celus         HONTED         Antiminer 519 pro 96TH         10         10,20,274         10,20,274         10,20         10,20           Celus         Celus         HONTED         Antiminer 519 pro 96TH         10         10,20,273,33333         32,923,68673         29,923,6667         3,90         3,90         10,50           Celus         Celus         HONTED         Antiminer 519 pro 96TH         10         10,20,23333         11,40,00         11,40,00         3,20         0,0556           Celus         HONTED         Antiminer 519 pro 10,5TH         10         10,20,23333         11,40,00         11,40,00         13,20         10,256         13,20         0,0556           Celus         Celus         HONTED         Antiminer 519 pro 10,5TH | Celsus         Celsus         HOXTED         Antimier S1995TH         11         1149207346.1         3.5         0.0556           Celsus         Celsus         HOXTED         Antimier S1995TH         10         0.0554,000         3.5         0.0556           Celsus         Celsus         HOXTED         Antimier S199TH         76         73.2013889         1756,833333         668973488         7277,77667         3.2         0.0556           Celsus         HOXTED         Antimier S19 Pro-05HH         10         0.05365         2.056642         2.071,77667         3.20         0.0556           Celsus         Celsus         HOXTED         Antimier S19 Pro-05HH         4.01         4.023333333         6.69973468         7.277,77667         3.20         0.0556           Celsus         Celsus         HOXTED         Antimier S19 Pro-05HH         4.01         4.05305556         3.777,333333         4.052660         2.04         0.0556           Celsus         Celsus         HOXTED         Antimier S19 Pro-05HH         3.7         3.72,324665         3.438773590         3.20         0.0556           Celsus         HOXTED         Antimier S19 Pro-05HH         3.7         3.72,324665         3.4388723590         3.040,3247677         3.25 | Celsus         Celsus         HOXTED         Antimiers 139.957H         11         12         3.5         0.0556           Celsus         Celsus         HOXTED         Antimiers 139.957H         10         0.064.108         1.997.354.11         3.5         0.0556           Celsus         HOXTED         Antimiers 139.97H         7.6         7.3.70.13889         1.76.83333         6.6897.348         5.77.776677         3.5         0.0556           Celsus         HOXTED         Antimiers 139.97H         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         1.0         3.5         0.0556           Celsus         HOXTED         Antimiers 139.97H         1.0         4.0 <th< td=""><td>Celsius         HOSTED         Annimier 519 95H         110         2005-1444         CORS-100-140         110-100-100-100-100-100-100-100-100-100</td><td>Celsus         Celsus         HOSTED         Anthinines 159 5FH         10</td><td>Celesta         Celesta         HONTED         Anthumer 519 57H         12         20.5.1.24.24.2         1.0.5.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.</td><td>Celsius         Celsius         HOSTED         Antimine 519 957H         12         20.05.66         11.05.05.15         31.05.05.05.05          
Celsius         Celsius         HOSTED         Antimine 519 957H         20.05.14444         20.02.66.6667         11.05.05.15         31.05.05.05           Celsius         Celsius         HOSTED         Antimine 519 97.09 67H         10.05.05.15         24.05.05.75         31.05.05.05           Celsius         Celsius         HOSTED         Antimine 519 97.09 67H         410         506.12.12.75         25.05.05.05         34.05.05.75         37.00.05.05           Celsius         Celsius         HOSTED         Antimine 519 97.09 67H         410         506.15.25         24.06.15.05.05         34.05.05         34.05.05         37.00</td><td>Celsus         Celsus         HOSTED         Antimine 519 95HH         12         518,005.66         10,055.66         11,057.15         31,005.65           Celsus         HOSTED         Antimine 519 95HH         106 1205.34444         126,005.83         15,005.65         31,005.65         31,005.65         31,005.65         31,005.65         31,005.65         32,005.65         31,005.65         &lt;</td><td>Cobisto         HONTED         Antiminer 519 97H         12         2085         1160-105         99778-11         3.85         0.056-0           Cobisto         HONTED         Antiminer 519 97H         10         200-104         139778-11         3.85         0.056-0           Cobisto         HONTED         Antiminer 519 97H         10         7.0         7.30,138839         15.883333         668923-985-88         27.77,766-7         3.20         0.056-0           Cobisto         HONTED         Antiminer 519 970-96H         10         10.01,127,333         2.0         0.056-0         29.71         0.056-0           Cobisto         Cobisto         HONTED         Antiminer 519 97H         4.0         7.0         7.0         2.0         2.0         0.056-0           Cobisto         Cobisto         HONTED         Antiminer 519 97H         3.7         2.0         3.0         0.056-0           Cobisto         Cobisto         HONTED         Antiminer 519 97H         3.7         2.0         3.0         0.056-0           Cobisto         Cobisto         HONTED         Antiminer 519 97H         3.7         2.0         3.0         0.056-0           Cobisto         Cobisto         HONTED         Antiminer 519 97H&lt;</td><td>Colsians         Colsians         Colsians         MOSTED         Antrumines 239 5744         12         2005 5484 6660         1397728-11         305 505 566         32 50 005 56           Colsians         HONTED         Antrumines 239 5774         10         205 1544466         135 73 2013839         15,523 1333         66592136         37.27 75667         3.50         00556           Colsians         Colsians         HONTED         Antrumines 238 570 9076         10         10         12,127         38,2358782         38,253,2568         37.27 15667         3.50         00556           Colsians         Celsian         HONTED         Antrumines 238 970 9674         410         10.12,127         38,253,256872         10,555         35.0         00556           Colsians         Celsian         HONTED         Antrumines 138 970 9674         31         10,555         35.0         00556           Colsians         Celsian         HONTED         Antrumines 138 971         31         10,555         32.0         00556           Colsian         Celsian         HONTED         Antrumines 138 971         31         20,245         00556         32         00556           Colsian         Celsian         Celsian         Celsian         Celsian</td><td>Celeura         HOSTED         Antiminer S199 SFH         11         31         0.566           Celeura         HOSTED         Antiminer S199 SFH         110         73,73,1888         1.987,736-11         33.5         0.566           Celeura         HOSTED         Antiminer S199 SFH         110         73,23,1888         1.587,548-78         33.5         0.566           Celeur         HOSTED         Antiminer S199 Fro-SFH         110         73,23,1883         1.587,736-78         33.5         0.566           Celeur         HOSTED         Antiminer S19 Fro-SFH         110         31,23,23,33         34,515,267         345,13,267</td><td>Celebra         HOSTED         Arminmer 519 BFT-NA         12.05.244.44         20.05.64         80.05.65         3.25.05.05.65           Celebra         HOSTED         Arminmer 519 BFT-NA         70.35.138899         1.99.738-111 15.432.1667         3.25.05.65           Celebra         HOSTED         Arminmer 519 BFT-NA         70.35.138899         1.99.738-13333         3.65.12.1667         3.25.05.65           Celebra         HOSTED         Arminmer 519 PPT-96TH         1.00         1.05.12.12.29         2.05.65         3.25.05.65         3.25.05           Celebra         HOSTED         Arminmer 519 PPT-96TH         1.00         1.05.12.27         3.25.05.66         3.25.05         3.25.05           Celebra         HOSTED         Arminmer 519 PPT-96TH         1.00         1.05.12.27         3.25.05.66         3.25.05         3.25.05           Celebra         HOSTED         Arminmer 519 PPT-96TH         3.22.08         3.25.05         3.25.05         3.25.05         3.25.05           Celebra         HOSTED         Arminmer 519 PPT-96TH         3.22.05         3.25.05         3.25.05         3.25.05         3.25.05         3.25.05         3.25.05         3.25.05         3.25.05         3.25.05         3.25.05         3.25.05         3.25.05         3.25.05         &lt;</td><td>Celeur         HOSTED         Antiminer S199 First         112         71.20.22.66667         3.20.05564.0675         3.20.05566.0556           Celeur         HOSTED         Antiminer S199 First         11.00.20.22.20.20.20.20.20.20.20.20.20.20.</td><td>Celesas         OFFICE         Celesas         OFFICE         Antimare 519 SSH         12         20.0556         Celesas         OFFICE         Antimare 519 SSH         12         20.0556         Celesas         OFFICE         Antimare 519 SSH         12         20.0556         Celesas         OFFICE         Antimare 519 SSH         37.0000         Celesas         Celesas         OFFICE         Antimare 519 SPH         37.0000         Celesas         OFFICE         Antimare 519 SPH         37.0000         ADDITION         ADDITION         ANTIMARE 519 SPH         37.0000         ADDITION         ADDIT</td><td>Celesara         Celesara         Colesara         Celesara         Colesara         Colesara</td><td>Colsius         Colsius         Chebas         Colsius         <th< td=""><td>Celesa         Celesa         Celesa&lt;</td></th<></td></th<> | Celsius         HOSTED         Annimier 519 95H         110         2005-1444         CORS-100-140         110-100-100-100-100-100-100-100-100-100 | Celsus         Celsus         HOSTED         Anthinines 159 5FH         10 | Celesta         Celesta        
HONTED         Anthumer 519 57H         12         20.5.1.24.24.2         1.0.5.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0. | Celsius         Celsius         HOSTED         Antimine 519 957H         12         20.05.66         11.05.05.15         31.05.05.05.05           Celsius         Celsius         HOSTED         Antimine 519 957H         20.05.14444         20.02.66.6667         11.05.05.15         31.05.05.05           Celsius         Celsius         HOSTED         Antimine 519 97.09 67H         10.05.05.15         24.05.05.75         31.05.05.05           Celsius         Celsius         HOSTED         Antimine 519 97.09 67H         410         506.12.12.75         25.05.05.05         34.05.05.75         37.00.05.05           Celsius         Celsius         HOSTED         Antimine 519 97.09 67H         410         506.15.25         24.06.15.05.05         34.05.05         34.05.05         37.00 | Celsus         Celsus         HOSTED         Antimine 519 95HH         12         518,005.66         10,055.66         11,057.15         31,005.65           Celsus         HOSTED         Antimine 519 95HH         106 1205.34444         126,005.83         15,005.65         31,005.65         31,005.65         31,005.65         31,005.65         31,005.65         32,005.65         31,005.65         < | Cobisto         HONTED         Antiminer 519 97H         12         2085         1160-105         99778-11         3.85         0.056-0           Cobisto         HONTED         Antiminer 519 97H         10         200-104         139778-11         3.85         0.056-0           Cobisto         HONTED         Antiminer 519 97H         10         7.0         7.30,138839         15.883333         668923-985-88         27.77,766-7         3.20         0.056-0           Cobisto         HONTED         Antiminer 519 970-96H         10         10.01,127,333         2.0         0.056-0         29.71         0.056-0           Cobisto         Cobisto         HONTED         Antiminer 519 97H         4.0         7.0         7.0         2.0         2.0         0.056-0           Cobisto         Cobisto         HONTED         Antiminer 519 97H         3.7         2.0         3.0         0.056-0           Cobisto         Cobisto         HONTED         Antiminer 519 97H         3.7         2.0         3.0         0.056-0           Cobisto         Cobisto         HONTED         Antiminer 519 97H         3.7         2.0         3.0         0.056-0           Cobisto         Cobisto         HONTED         Antiminer 519 97H< | Colsians         Colsians         Colsians         MOSTED         Antrumines 239 5744         12         2005 5484 6660         1397728-11         305 505 566         32 50 005 56           Colsians         HONTED         Antrumines 239 5774         10         205 1544466         135 73 2013839         15,523 1333         66592136         37.27 75667         3.50         00556           Colsians         Colsians         HONTED         Antrumines 238 570 9076         10         10         12,127         38,2358782         38,253,2568         37.27 15667         3.50         00556           Colsians         Celsian         HONTED         Antrumines 238 970 9674         410         10.12,127         38,253,256872         10,555         35.0         00556           Colsians         Celsian         HONTED         Antrumines 138 970 9674         31         10,555         35.0         00556           Colsians         Celsian         HONTED         Antrumines 138 971         31         10,555         32.0         00556           Colsian         Celsian         HONTED         Antrumines 138 971         31         20,245         00556         32         00556           Colsian         Celsian         Celsian         Celsian         Celsian | Celeura         HOSTED         Antiminer S199 SFH         11         31         0.566           Celeura         HOSTED         Antiminer S199 SFH         110         73,73,1888         1.987,736-11         33.5         0.566           Celeura         HOSTED         Antiminer S199 SFH         110         73,23,1888         1.587,548-78         33.5         0.566           Celeur         HOSTED         Antiminer S199 Fro-SFH         110         73,23,1883         1.587,736-78         33.5         0.566           Celeur         HOSTED         Antiminer S19 Fro-SFH         110         31,23,23,33         34,515,267         345,13,267 | Celebra         HOSTED         Arminmer 519 BFT-NA         12.05.244.44         20.05.64         80.05.65         3.25.05.05.65           Celebra         HOSTED         Arminmer 519 BFT-NA         70.35.138899         1.99.738-111 15.432.1667         3.25.05.65           Celebra         HOSTED         Arminmer 519 BFT-NA         70.35.138899         1.99.738-13333         3.65.12.1667         3.25.05.65           Celebra         HOSTED         Arminmer 519 PPT-96TH         1.00         1.05.12.12.29         2.05.65         3.25.05.65         3.25.05           Celebra         HOSTED         Arminmer 519 PPT-96TH         1.00         1.05.12.27         3.25.05.66         3.25.05         3.25.05           Celebra         HOSTED         Arminmer 519 PPT-96TH         1.00         1.05.12.27         3.25.05.66         3.25.05         3.25.05           Celebra         HOSTED         Arminmer 519 PPT-96TH         3.22.08         3.25.05         3.25.05         3.25.05         3.25.05           Celebra         HOSTED         Arminmer 519 PPT-96TH         3.22.05         3.25.05         3.25.05         3.25.05         3.25.05         3.25.05         3.25.05         3.25.05         3.25.05         3.25.05         3.25.05         3.25.05         3.25.05         3.25.05         < | Celeur         HOSTED         Antiminer S199 First         112         71.20.22.66667         3.20.05564.0675         3.20.05566.0556           Celeur         HOSTED         Antiminer S199 First         11.00.20.22.20.20.20.20.20.20.20.20.20.20. | Celesas         OFFICE         Celesas         OFFICE         Antimare 519 SSH         12         20.0556         Celesas         OFFICE         Antimare 519 SSH         12         20.0556         Celesas         OFFICE         Antimare 519 SSH         12         20.0556         Celesas         OFFICE         Antimare 519 SSH         37.0000         Celesas         Celesas         OFFICE         Antimare 519 SPH         37.0000         Celesas         OFFICE         Antimare 519 SPH         37.0000         ADDITION         ADDITION         ANTIMARE 519 SPH         37.0000         ADDITION         ADDIT | Celesara         Celesara         Colesara         Celesara         Colesara         Colesara | Colsius         Colsius         Chebas         Colsius         Colsius <th< td=""><td>Celesa         Celesa         Celesa&lt;</td></th<> | Celesa         Celesa< |

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13,395.32	610.25	52.04	9,107.28	319.43	2,421.95	4,221.97	1,622.37	222.08	1,617.60	7,836.87	3,044.43	99.75	39.03	34.69	190.82	5,088.57	10,058.64	12,912.85	95.41	2,168.40	650.16	3,885.77	392.73	7,774.5	2,159.73	13,398.33	<b>₹</b> 7.809	<b>2</b> 5.05	9,105.59	321.85	2,422.80	4,225.47	1,621.52	1,621.60	4,227.81	2,428.06	321.85	9,113.12	611.49	13 396 13	2.161.23	17 277 7	587.85	3,885.77	650.01	2,168.37	95.41	12,913.70	10,064.03	5,088.63
			3.25 0.0556	3.26 0.0556	2.974 0.0556	2.974 0.0556	2.974 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556		3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556		3.26 0.0556	2.974 0.0556	2.974 0.0556						3.25 0.0556							3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556
240923.0417	109/5./916/	936	163800	5745.206667	43560.178	75934.64633	29179.401	3994.25	29093.45833	140950.875	54756	1794	702	624	3432	91521.08333	180910.7083	232245.5417	1716	39000	11693.5	88869	7063.875	139824.2083	38844	240977.2083	10940.04167	936	163769.6667	5788.673333	43575.54367	75997.596	29164.03533	29165.52233	76039.72767	43670.216	5788.673333	163905.0833	10998	2392 780076	38871.08333	139787 9167	10572,79167	88869	11690.79167	38999.45833	1716	232260.7083	181007.6667	91522,16667
3.43833E+11	15/25526/28	1149787715	2.00256E+11	6698737692	59741098972	1.04063E+11	39995742434	4692402521	34394198769	1.72648E+11	66931111775	2171963887	957846631.5	851393083.1	4918710974	1.11913E+11	2.20613E+11	2.82876E+11	2094605892	55465549158	14233834495	85617763981	8674590524	1.71507E+11	55246077704	3.43921E+11	15677681819	1150515759	2.00211E+11	6730309928	59757737872	1.0413E+11	39975639641	39944114078	1.04155E+11	59893183643	6719966125	2.003/2E+11	15755847012	3 /3851F±11	55279375610	1 71455F±11	12980043750	85611374481	14238271840	55464488525	2095788607	2.82855E+11	2.20704E+11	1.11917E+11
74130.16667	33//.16666/	288	50400	1762.333333	14647	25532.83333	9811.5	1229	8951.833333	43369.5	16848	552	216	192	1056	28160.33333	55664.83333	71460.16667	528	12000	3298	21504	2173.5	43022.83333	11952	74146.83333	3366.166667	288	50390.66667	1775.666667	14652.16667	25554	9806.333333	9806.833333	25568.16667	14684	1775.666667	50432.33333	3384	74134 66667	11960.3333	43011 66667	3253.166667	21504	3597.166667	11999.83333	528	71464.83333	55694.66667	28160,66667
3088.756944	140./152//8	12	2100	73.43055556	610.2916667	1063.868056	408.8125	51.20833333	372.9930556	1807.0625	702	23	6	∞	44	1173.347222	2319.368056	2977.506944	22	200	149.9166667	968	90.5625	1792.618056	498	3089.451389	140.2569444	12	2099.611111	73.98611111	610.5069444	1064.75	408.5972222	408.6180556	1065.340278	611.8333333	73.98611111	2101.34/222	141	3088 044444	498.3472222	1792 152778	135.5486111	968	149.8819444	499.9930556	22	2977.701389	2320.611111	1173.361111
3132	141	12	2106	77	619	1078	411	53	373	1812	702	23	6	∞	44	1174	2326	2978	22	200	150	868	146	1794	200	3132	141	12	2106	77	619	1078	411	411	1078.083333	619	77	2106	141	3132	500	1794	146	868	150	200	22	2978	2326	1174
Antminer S19 Pro 110TH	Antminer S19 Pro 1101H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH		Antminer S19j Pro 96TH				Antminer S19j Pro 96TH	Antminer S19j 90TH	Antminer S19 95 IH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH
HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Calcius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
	1ty 2		11/13/2021 Calvert City 2 Celsius	11/13/2021 Dalton 3 Celsius	11/13/2021 Calvert City 1 Celsius	11/13/2021 Dalton 3 Celsius	11/13/2021 Calvert City 2 Celsius	11/14/2021 Marble 1 Celsius	11/14/2021 Marble 2 Celsius	11/14/2021 Marble 1 Celsius	11/14/2021 Marble 2 Celsius	ity 1	11/14/2021 Marble 1 Celsius	11/14/2021 Calvert City 1 Celsius	ty 1	11/14/2021 Marble 2 Celsius	11/14/2021 Calvert City 1 Celsius		ity 1				11/14/2021 Dalton 1 Celsius	11/14/2021 Dalton 2 Celsius	11/14/2021 Marble 2 Celsius		11/14/2021 Calvert City 2 Celsius		ity 2		ity 1			ty 2		ity 1		11/15/2021 Calvert City 2 Celsius	2							11/15/2021 Marble 2 Celsius	11/15/2021 Calvert City 1 Celsius		11/15/2021 Calvert City 1 Celsius	11/15/2021 Marble 2 Celsius

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	39.03	044	7,844.61	,617.	226.	6		7,851.75	3,947.91	99.75	39.03		190.	6,601.56	0,076.	16,746.00	95.	τi	650.	က	597.	,776.		,396.		<b>26</b> 7.4 <b>2</b>	9,120.29		2,427.24	7		229.85	2,097.43	7,845.71	3,947.91	97.01	39.03	34.69	188.56	6,602.34	10,065.87	16,678.89	95.41	2,804.32	650.33	5,038.80	28	7,779.37
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11/15/2021 Calvert City 1		Celsius	HOSTED	Antminer S19 Pro 110TH	44	44	1056	4920302800	3432	3.25 0.0	0.0556	190.82
11/15/2021 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	∞	∞	192	851758722.8	624	3.25 0.0	0.0556	34.69
11/15/2021 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	6	6	216	958149354.8	702	3.25 0.0	0.0556	39.03
11/15/2021 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	23	23	552	2169721596	1794	3.25 0.0	0.0556	99.75
11/15/2021 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	702	702	16848	66920508042	54756	3.25 0.0	0.0556	3,044.43
11/15/2021 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812 1	1808.847222	43412.33333	1.72793E+11	141090.0833	3.25 0.0	0.0556	7,844.61
11/15/2021 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH	373 3	372.9722222	8951.333333	34384744821	29091.83333	3.25 0.0	0.0556	1,617.51
11/15/2021 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	53 5	52.11805556	1250.833333	4777484839	4065.208333	3.25 0.0	0.0556	226.03
11/16/2021 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	53	53	1272	4861014384	4134	3.25 0.0	0.0556	229.85
11/16/2021 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH	373 3	372.9583333	8951	34394018403	29090.75	3.25 0.0	0.0721	2,097.44
11/16/2021 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812 1	1810.493056	43451.83333	1.72945E+11	141218.4583	3.25 0.0	0.0556	7,851.75
11/16/2021 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	702	702	16848	66933545231	54756	3.25 0.0	0.0721	3,947.91
11/16/2021 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	23	23	552	2170927985	1794	3.25 0.0	0.0556	99.75
11/16/2021 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	6	6	216	958294807.7	702	3.25 0.0	0.0556	39.03
11/16/2021 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	8	8	192	851798962.5	624	3.25 0.0	0.0556	34.69
11/16/2021 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44 4	43.84027778	1052.166667	4900672067	3419.541667	3.25 0.0	0.0556	190.13
11/16/2021 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174 1	1173.861111	28172.66667	1.1195E+11	91561.16667	3.25 0.0	0.0721	6,601.56
11/16/2021 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2326	2323.5	55764	2.21003E+11	181233	3.25 0.0	0.0556	10,076.55
11/16/2021 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978 2	2977.701389	71464.83333	2.82849E+11	232260.7083	3.25 0.0	0.0721	16,746.00
11/16/2021 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	22 2	21.98611111	527.6666667	2092834714	1714.916667	3.25 0.0	0.0556	95.35
11/16/2021 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	200	200	12000	55457943610	39000	3.25 0.0	0.0721	2,811.90
11/16/2021 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	150 1	149.8958333	3597.5	14223428535	11691.875	3.25 0.0	0.0556	650.07
11/16/2021 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	8 868	895.9930556	21503.83333	85602815443	69887.45833	3.25 0.0	0.0721	5,038.89
11/16/2021 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	146 1	137.722222	3305.333333	13187263194	10742.33333	3.25 0.0	0.0556	597.2
11/16/2021 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1794	1793.25	43038	1.71567E+11	139873.5	3.25 0.0	0.0556	7,776.99
11/16/2021 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	200	499	11976	55345175960	38922	3.25 0.0	0.0721	2,806.28
11/16/2021 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3132 3	3089.097222	74138.33333	3.43859E+11	240949.5833	3.25 0.0	0.0556	13,396.80
11/16/2021 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	141	141	3384	15756495565	10998	3.25 0.0	0.0556	611.4
11/16/2021 Marble 2		Celsius	HOSTED	Antminer S19 95TH	12	12	288	1149085376	936	3.25 0.0	0.0721	<b>2</b> 6
11/16/2021 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2106	2103	50472	2.0052E+11	164034	3.25 0.0	0.0556	9,120.29
11/16/2021 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j 90TH	7 77	75.1944444	1804.666667	6830396928	5883.213333	3.26 0.0	0.0556	327.11
11/16/2021 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	619	611.625	14679	59865466981	43655.346		0.0556	2,427.24
11/16/2021 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	1079 1	1068.027778	25632.66667	1.04356E+11	76231.55067	2.974 0.0	0.0556	4,238.47
11/16/2021 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	411 4	408.2916667	6626	39919201403	29142.226	2.974 0.0	0.0556	1,620.31
11/17/2021 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	53	53	1272	4858439145	4134		0.0556	229.85
11/17/2021 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH		372.9565217	8950.956522	34395218092	29090.6087		0.0721	2,097.43
11/17/2021 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH		1809.101449	43418.43478	1.72809E+11	141109.913		0.0556	7,845.71
11/11/2021 Marble 2 11/17/2021 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95 IH	73 7	707 36956577	15848	212892508879	34756	3.25 0.0	0.0721	3,947.91
11/17/2021 Carroll City I		Celsius	HOSTED	Antminer S19 Pro 105TH		6	216	958417780 4	702		0.0556	39.03
11/17/2021 Calvert City 1		Celsius	HOSTED	Antminer S19 Pro 105TH	000	00	192	851781668.8	624		0.0556	34.69
11/17/2021 Calvert City 1		Celsius	HOSTED	Antminer S19 Pro 110TH		43.47826087	1043.478261	4860472449	3391.304348		0.0556	188.56
11/17/2021 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174	1174	28176	1.11979E+11	91572	3.25 0.0	0.0721	6,602.34
11/17/2021 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2326 2	2321.036232	55704.86957	2.20726E+11	181040.8261	3.25 0.0	0.0556	10,065.87
11/17/2021 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978 2	2965.768116	71178.43478	2.81722E+11	231329.913	3.25 0.0	0.0721	16,678.89
11/17/2021 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	22	22	528	2097307700	1716	3.25 0.0	0.0556	95.41
11/17/2021 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH		498.6521739	11967.65217	55303707391	38894.86957	3.25 0.0	0.0721	2,804.32
11/17/2021 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	150 1	149.9565217	3598.956522	14227422110	11696.6087	3.25 0.0	0.0556	650.33
11/17/2021 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH		895.9782609	21503.47826	85613352979	69886.30435		0.0721	5,038.80
11/17/2021 Dalton 1	Celsius	Celsius	HOSTED			134.8405797	3236.173913	12911424979	10517.56522		0.0556	584.78
11/17/2021 Dalton 2	Celsius	Celsius	HOSTED			1793.804348	43051.30435	1.71629E+11	139916.7391		0.0556	7,779.37
11/17/2021 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	200	499	11976	55351542455	38922	3.25 0.0	0.0721	2,806.28

Debtors' Exhibit No. 10 (Part 2) Page 495 of 790

		2	22	Œ	<b>.</b>	<b>36</b>	<u> 2</u>	<u>22</u>	₩,	jOB	340	<b>M</b> o	od	Dh	<b>1</b> 14	<u>(2</u> 1	<b>12</b>	<b>e</b> nt	it!9		20	<del>7</del> 5	0	1	<b>)</b> /(	202			<b>8</b> K	i	Be	ot	n <b>∭</b>	€/	B	MZ	28	21	P.G	Ų.	5(	13	7(		P	163	lt I	В	
13,395.15	611.27	67.49	9,123.62	330.58	2,429.70	4,255.96	1,620.59	2,797.57	95.41	16,632.79	10,073.97	6,602.34	190.82	34.69	39.03	99.75	3,947.91	7,853.53	2,097.54	229.44	650.31	5,031.69	568.2	7,779.08	2,800.05	13,401.23	611.1	<b>2</b> 6-7-9	9,128.24	330.61	2,429.67	4,261.80	1,625.29	2,555.28	428.82	7,776.12	589.47	5,030.92	2,811.90	95.41	16,738.26	10,071.53	6,602.34	190.82	34.69	39.03	99.75	3,947.91	7,853.67
3.25 0.0556	3.25 0.0556	3.25 0.0721	3.25 0.0556	3.26 0.0556	2.974 0.0556	2.974 0.0556	2.974 0.0556	3.25 0.0721	3.25 0.0556	3.25 0.0721	3.25 0.0556	3.25 0.0721	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0721	3.25 0.0556	3.25 0.0721	3.25 0.0556	3.25 0.0556		3.25 0.0556	3.25 0.0556	3.25 0.0721	3.25 0.0556	3.25 0.0556					2.974 0.0556					3.25 0.0556			3.25 0.0556	3.25 0.0721	3.25 0.0556	3.25 0.0721	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556		3.25 0.0556 3.25 0.0721
240919.9565	10994.04348	936	164093.913	5945.673043	43699.69739	76546.10504	29147.26887	38801.28571	1716	230690.5714	181186.5714	91572	3432	624	702	1794	54756	141250.5714	29092.14286	4126.571429	11696.28571	69787.71429	10219.85714	139911.5714	38844	241029.2857	10992.42857	936	164177	5946.24	43699.10629	76651.02629	29231.87086	35440.70833	7712.611111	139858.3333	10602.0416/	11697.83333	39000	1716	232153.4583	181142.5417	91572	3432	624	702	1794	54756	141253.125 29093.45833
3.43811E+11	15743504142	1151667470	2.00611E+11	6905974452	59902182102	1.04789E+11	39835059049	55175955198	2096129221	2.81004E+11	2.20862E+11	1.11949E+11	4921744409	850118307.3	959020748.1	2204035991	66941252024	1.72967E+11	34382391763	4849351708	14228497765	85477917785	12545345898	1.71632E+11	55224509154	3.43857E+11	15748278153	1150125552	2.00685E+11	6915297413	59941975096	1.04938E+11	39989175889	50403644330	10934018683	1.71568E+11	130228/1382	14248306949	55460022172	2093750288	2.82865E+11	2.20836E+11	1.11971E+11	4919016731	852735866	958457366.3	2201648490	66932311486	1.72984E+11 34396608236
74129.21739	3382.782609	288	50490.43478	1823.826087	14693.91304	25738.43478	9800.695652	11938.85714	528	70981.71429	55749.71429	28176	1056	192	216	552	16848	43461.71429	8951.428571	1269.714286	3598.857143	21473.14286	3144.571429	43049.71429	11952	74162.85714	3382.285714	288	50516	1824	14693.71429	25773.71429	9829.142857	10904.83333	2373.111111	43033.33333	3262.16666/	3599.333333	12000	528	71431.83333	55736.16667	28176	1056	192	216	552	16848	43462.5
3088.717391	140.9492754	12	2103.768116	75.99275362	612.2463768	1072.434783	408.3623188	497.452381	22	2957.571429	2322.904762	1174	44	8	6	23	702	1810.904762	372.9761905	52.9047619	149.952381	894.7142857	131.0238095	1793.738095	498	3090.119048	140.9285714	12	2104.833333	92	612.2380952	1073.904762	409.547619	454.3680556	98.87962963	1793.055556	135.9236111	149.972222	200	22	2976.326389	2322.340278	1174	44	∞	6	23	702	1810.9375 372.9930556
3132	141	12	2106	77	619	1079	411	200	22	2978	2326	1174	44	8	6	23	702	1812	373	53	150	868	146	1794	200	3132	141	12	2106	77	619	1080	411	462.0833333	105	1794	146	150	200	22	2978	2326	1174	44	∞	6	23	702	1812
Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95 IH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 90TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
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Celsius	y 2 Celsius	Celsius		Celsius	y 1 Celsius	Celsius	y 2 Celsius	Celsius	y 1 Celsius	Celsius	y 1 Celsius	Celsius	y 1 Celsius	y 1 Celsius	Celsius		Celsius	Celsius	y 2 Celsius					Celsius		Celsius	Celsius	Celsius	Celsius	Celsius	Celsius		Celsius	y 1 Celsius	Celsius	y 1 Celsius	y 1 Celsius	Celsius	y 1 Celsius	Celsius	Celsius								
11/17/2021 Dalton 3	11/17/2021 Calvert City 2	11/17/2021 Marble 2	11/17/2021 Calvert City 2	11/17/2021 Dalton 3	11/17/2021 Calvert City 1	11/17/2021 Dalton 3	11/17/2021 Calvert City 2	11/18/2021 Marble 2	11/18/2021 Calvert City 1	11/18/2021 Marble 2	11/18/2021 Calvert City 1	11/18/2021 Marble 2	11/18/2021 Calvert City 1	11/18/2021 Calvert City 1	11/18/2021 Marble 1	11/18/2021 Calvert City 1	11/18/2021 Marble 2	11/18/2021 Marble 1	11/18/2021 Marble 2	11/18/2021 Marble 1	11/18/2021 Marble 1	11/18/2021 Marble 2	11/18/2021 Dalton 1	11/18/2021 Dalton 2	11/18/2021 Marble 2	11/18/2021 Dalton 3	11/18/2021 Calvert City 2	11/18/2021 Marble 2	11/18/2021 Calvert City 2	11/18/2021 Dalton 3	11/18/2021 Calvert City 1	11/18/2021 Dalton 3	11/18/2021 Calvert City 2	11/19/2021 Marble 2	11/19/2021 Marble 1	11/19/2021 Dalton 2	11/19/2021 Dalton 1	11/19/2021 Marble 1	11/19/2021 Marble 2	11/19/2021 Calvert City 1	11/19/2021 Marble 2	11/19/2021 Calvert City 1	11/19/2021 Marble 2	11/19/2021 Calvert City 1	11/19/2021 Calvert City 1	11/19/2021 Marble 1	11/19/2021 Calvert City 1	11/19/2021 Marble 2	11/19/2021 Marble 1 11/19/2021 Marble 2

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		2	22	C	0	36	<u> 4</u>	22	99	Œ	341	DO	d	Dh	114	(I)	128	911	119			<b>75</b>	0	#		102	m	TE	XX.		BE	U	<b>1</b> W	M	B	<b>M</b> Z	233	2;	P.G	Q	B	<b>9</b> 23	В		(b)	(6)	<b>II</b>	В		
229.85	510.42	1,626.95	4,261.79	2,424.59	330.58	9,126.25	67.49	611.43	13,401.53	2,811.90	95.35	16,734.98	10,066.65	6,598.55	190.82	34.69	39.03	99.75	3,947.91	7,853.16	2,097.56	229.64	650.2	5,038.89	289.0	7,775.0}	431.8	2,215.7	13,403.69	543.55	67.49	8,102.71	330.37	2,436.00	4,259.12	1,440.65	3,215.57	25.63.5	7.853.76	3.947.91	99.75	39.03	34.69	190.82	6,586.41	10,060.89	16,733.46	95.41	2,805.22	650.46
			2.974 0.0556	2.974 0.0556	3.26 0.0556	3.25 0.0556	3.25 0.0721	3.25 0.0556	3.25 0.0556	3.25 0.0721	3.25 0.0556	3.25 0.0721	3.25 0.0556	3.25 0.0721	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0721	3.25 0.0556	3.25 0.0721	3.25 0.0556	3.25 0.0556	3.25 0.0721	3.25 0.0556	3.25 0.0556	3.25 0.0556			3.25 0.0556		3.25 0.0556					3.098 0.0556					3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0721	3.25 0.0556	3.25 0.0721	3.25 0.0556	3.25 0.0721	3.25 0.0556
4134	9180.218909	29261.68167	76650.88467	43607.762	5945.696667	164141.25	936	10996.91667	241034.625	39000	1714.916667	232107.9583	181054.7917	91519.45833	3432	624	702	1794	54756	141243.9167	29092.375	4130.208333	11694.58333	69887.45833	10593.91667	139838.2917	7766.958333	30732	241073.625	9776	936	145732.1667	5941.893333	43812.968	76602.805	25910.975	57833.98033	70007	141254.75	54756	1794	702	624	3432	91351	180951.3333	232086.8333	1716	38907.375	11698 91667
4857345637	12526096266	40049561182	1.04962E+11	59795934379	6909395516	2.00671E+11	1150964857	15752888218	3.43952E+11	55464855862	2095489040	2.82795E+11	2.20746E+11	1.11905E+11	4920496255	852403415.7	958922753.8	2203086735	66926474195	1.72982E+11	34387737898	4852955984	14248148821	85608881065	13009341508	1.71528E+11	11020917134	43731554784	3.43992E+11	14003734331	1149436408	1.78132E+11	6898483200	60073321662	1.04909E+11	35433768713	79190262136	2/290158799	1.72986E+11	66929957635	2201554803	958212164.2	851843120.1	4919349163	1.11703E+11	2.20603E+11	2.82746E+11	2093601805	55325729537	14254085755
1272	7303.2/2/2/	9839.166667	25773.66667	14663	1823.833333	20202	288	3383.666667	74164.5	12000	527.6666667	71417.83333	55709.16667	28159.83333	1056	192	216	552	16848	43459.66667	8951.5	1270.833333	3598.333333	21503.83333	3259.666667	43027.16667	2389.833333	9456	74176.5	3008	288	44840.66667	1822.666667	14732	25757.5	8712.5	18668.16667	1272	43463	16848	552	216	192	1056	28108	55677.33333	71411.33333	528	11971.5	3599 66667
53	123.469697	409.9652778	1073.902778	610.9583333	75.99305556	2104.375	12	140.9861111	3090.1875	200	21.98611111	2975.743056	2321.215278	1173.326389	44	8	6	23	702	1810.819444	372.9791667	52.95138889	149.9305556	895.9930556	135.8194444	1792.798611	99.57638889	394	3090.6875	125.3333333	12	1868.361111	75.9444444	613.8333333	1073.229167	363.0208333	777.8402778	273	1810.958333	702	23	6	∞	44	1171.166667	2319.888889	2975.472222	22	498.8125	1/0 0861111
53	155.6060606	411	1080	619	77	2106	12	141	3132	200	22	2978	2326	1174	44	8	6	23	702	1812	373	53	150	868	146	1794	105	395	3132	141	12	2106	77	619	1080	411	813.1388889	272	1812	702	23	6	∞	44	1174	2326	2978	22	200	150
Antminer S19 90TH			Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH					Antminer S19j Pro 100TH	Antiminel 319 901H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH			
HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
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11/19/2021 Marble 1 Celsius		ity 2	11/19/2021 Dalton 3 Celsius	11/19/2021 Calvert City 1 Celsius	11/19/2021 Dalton 3 Celsius	ty 2	11/19/2021 Marble 2 Celsius	11/19/2021 Calvert City 2 Celsius	11/19/2021 Dalton 3 Celsius	11/20/2021 Marble 2 Celsius	11/20/2021 Calvert City 1 Celsius	11/20/2021 Marble 2 Celsius	11/20/2021 Calvert City 1 Celsius	11/20/2021 Marble 2 Celsius	11/20/2021 Calvert City 1 Celsius	ty 1	11/20/2021 Marble 1 Celsius	11/20/2021 Calvert City 1 Celsius	11/20/2021 Marble 2 Celsius			11/20/2021 Marble 1 Celsius	11/20/2021 Marble 1 Celsius	11/20/2021 Marble 2 Celsius	11/20/2021 Dalton 1 Celsius	7				11/20/2021 Calvert City 2 Celsius		11/20/2021 Calvert City 2 Celsius		ity 1			11/20/2021 Grand Forks 1 Celsius				tv 1		11/21/2021 Calvert City 1 Celsius	11/21/2021 Calvert City 1 Celsius	11/21/2021 Marble 2 Celsius	11/21/2021 Calvert City 1 Celsius	11/21/2021 Marble 2 Celsius	ity 1	11/21/2021 Marble 2 Celsius	11/21/2021 Marble 1 Celsius

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| 588.81            | 7,779.13   | 432.42  | 2,214.22  | 13,402.64  | 611.49   | 67.49  | 9,121.01   | 330.37  | 2,435.20  
   
   
   
   
  | 4,258.73   | 1,624.08   | 3,726.95  | 229.85  | 2,097.64   
   | 7,855.48  | 3,947.91   | 99.66  | 39.03  | 34.69  
   
   
   
  | 190.76  | 9 974 19   | 16.730.50  | 94.9   | 2,809.6  | 3,850.1   | 1,616.9  
   | 4,222.63  
   
  | 220 55   | 9 124 24   | 67.49  
  | 611.49   | 13,346.74   
   
  | 2,215.31  | 440.79  | 7,777.63   | 5,035.49   | 650.31  | 229.85   
   | 2,097.68  | 7,857.78  | 3,947.91  | 99.62  | 39.03   | 34.69   | 190.69   
   | 6,590.44   | 10,045.05   |
|                   |  | 3.25 0.0556   | 3.25 0.0721   | 3.25 0.0556  | 3.25 0.0556  | 3.25 0.0721  | 3.25 0.0556  | 3.26 0.0556   | 2.974 0.0556  
   
   
   
   
  | 2.974 0.0556   | 2.974 0.0556   | 3.098 0.0556  | 3.25 0.0556   | 3.25 0.0721  
   | 3.25 0.0556   | 3.25 0.0721  |  |  |  
   
   
   
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  | 3.25 0.0721   |   |  |  | 3.25 0.0556   | 3.25 0.0556  
   | 3.25 0.0721   | 3.25 0.0556   | 3.25 0.0721   | 3.25 0.0556  | 3.25 0.0556   |   |  
   | 3.25 0.0721  | 3.25 0.0556   |
| 10590.125         | 139912.5   | 7777.25   | 30710.33333   | 241054.6667  | 10998  | 936  | 164047   | 5941.893333   | 43798.59367   
   
   
   
   
  | 76595.86567  | 29210.13233  | 67031.426   | 4134  | 29093.45833  
   | 141285.625  | 54756  | 1792.916667  | 707  | 624  
   
   
   
  | 3430.91666/<br>01208 4E822  | 179391 875   | 232043.5   | 1707.333333  | 38968.04167  | 69248.045   | 29075.80667  
   | 75946.54233   
   
  | 42946.5426/<br>FOAE 1E2222   | 164104 9583  | 936  
  | 10998  | 240049.3333   
   
  | 30725.5   | 7927.833333   | 139885.416/  | 69840.33333  | 11696.20833   | 4134   
   | 29094   | 141326.9565   | 54756   | 1792.304348  | 702   | 624   | 3429.73913   
   | 91406.95652  | 180666.313  |
| 13003997847       | 1.71632E+11  | 11030004362   | 43708690707   | 3.43946E+11  | 15762280685  | 1149996367   | 2.00511E+11  | 6903918120  | 60044792579   
   
   
   
   
  | 1.04898E+11  | 39954526861  | 91798361638   | 4858044970  | 34396633275  
   | 1.73023E+11   | 66895608091  | 2201135462   | 9582/4093.3  | 850516350.6  
   
   
   
  | 1 11521511  | 2 18595F+11  | 2.82678E+11  | 2083701082   | 55410792559  | 94830030222   | 39784990625  
   | 1.04001E+11   
   
  | 58880891490  | 2 00571F±11  | 1150043173   
  | 15759680075  | 3.42451E+11   
   
  | 43716352932   | 11252387462   | 12041532745  | 85542707853  | 14226516605   | 4861864952   
   | 34390858526   | 1.73053E+11   | 66896427474   | 2201781528   | 958495040.7   | 850539279.7   | 4917264808   
   | 1.11759E+11  | 2.20135E+11   |
| 3258.5            | 43050  | 2393  | 9449.333333   | 74170.66667  | 3384   | 288  | 50476  | 1822.666667   | 14727.16667   
   
   
   
   
  | 25755.16667  | 9821.833333  | 21637   | 1272  | 8951.833333  
   | 43472.5   | 16848  | 551.6666667  | 216  | 192  
   
   
   
  | 1055.666667   | 55197 5  | 71398  | 525.333333   | 11990.16667  | 22352.5   | 9776.666667  
   | 25536.83333   
   
  | 1922 666667  | 50493 8333   | 288  
  | 3384   | 73861.33333   
   
  | 9454  | 2439.333333   | 43041.66667  | 21489.33333  | 3598.833333   | 1272   
   | 8952  | 43485.21739   | 16848   | 551.4782609  | 216   | 192   | 1055.304348  
   | 28125.21739  | 55589.63478   |
| 135.              | 1793.75  | 99.70833333   | 393.722222  | 3090.444444  | 141  | 12   | 2103.166667  | 75.9444444  | 613.6319444   
   
   
   
   
  | 1073.131944  | 409.2430556  | 901.5416667   | 53  | 372.9930556  
   | 1811.354167   | 702  | 22.9861111   |  | 111111111111111111111111111111111111111  
   
   
   
  |   |  |  |  | 499.5902778  | 931.3541667   |  
   |   
   
  |  |  |  
  | 141  |   
   
  | 393.9166667   |   |  |  |   | |
   | 373   | 1811.884058   | 702   | 22.97826087  | 6   | ∞   |  
   |  | 2316.234783   |
| 146               | 1794   | 105   | 395   | 3132   | 141  | 12   | 2106   | 77  | 619   
   
   
   
   
  | 1080   | 411  | 990.4166667   | 53  | 373  
   | 1812  | 702  | 23   | <b>D</b>   | 8  
   
   
   
  | 444   | 2326   | 2978   | 22   | 200  | 994.7916667   | 411  
   | 1080  
   
  | 77   | 2106   | 12   
  | 141  | 3132  
   
  | 395   | 105   | 1/94   | 898  | 150   | 53   
   | 373   | 1812  | 702   | 23   | 6   | ∞ ;   | 44   
   | 1174   | 2326  |
| Antminer S19 95TH | Antminer S19 95TH  | Antminer S19 Pro 110TH  | Antminer S19 Pro 110TH  | Antminer S19 Pro 110TH   | Antminer S19 Pro 110TH   | Antminer S19 95TH  | Antminer S19 95TH  | Antminer S19j 90TH  | Antminer S19j Pro 96TH  
   
   
   
   
  | Antminer S19j Pro 96TH   | Antminer S19j Pro 96TH   | Antminer S19j Pro 100TH   | Antminer S19 90TH   | Antminer S19 90TH  
   | Antminer S19 95TH   | Antminer S19 95TH  |  | Antminer 519 Pro 1051H   | Antminer S19 Pro 1051H   
   
   
   
  | Antminer S19 Pro 1101H  | Antminer S19 95TH  | Antminer S19 95TH  | Antminer S19 95TH  | Antminer S19 Pro 110TH   | Antminer S19j Pro 100TH   |  
   |   
   
  | Antminer S19j Pro 961H   | Antminer S19 95TH  | Antminer S19 95TH  
  | Antminer S19 Pro 110TH   | Antminer S19 Pro 110TH  
   
  | Antminer S19 Pro 110TH  | Antminer S19 Pro 110TH  | Antminer S19 95 IH   | Antminer S19 95TH  | Antminer S19 95TH   | Antminer S19 90TH  
   | Antminer S19 90TH   | Antminer S19 95TH   | Antminer S19 95TH   | Antminer S19 95TH  | Antminer S19 Pro 105TH  |   | Antminer S19 Pro 110TH   
   | Antminer S19 95TH  | Antminer S19 95TH   |
| HOSTED            | HOSTED   | HOSTED  | HOSTED  | HOSTED   | HOSTED   | HOSTED   | HOSTED   | HOSTED  | HOSTED  
   
   
   
   
  | HOSTED   | HOSTED   | HOSTED  | HOSTED  | HOSTED   
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  | HOSTED  | HOSTED   | HOSTED   | HOSTED   | HOSTED   | HOSTED  | HOSTED   
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   | HOSTED  | HOSTED  | HOSTED  | HOSTED   | HOSTED  | HOSTED  | HOSTED   
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| Celsius           | Celsius  | Celsius   | Celsius   | Celsius  | Celsius  | Celsius  | Celsius  | Celsius   | Celsius   
   
   
   
   
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   | Celsius  | Celsius   |
|                   |  | 11/21/2021 Marble 1 Celsius   | 11/21/2021 Marble 2 Celsius   |  |  | 11/21/2021 Marble 2 Celsius  | 11/21/2021 Calvert City 2 Celsius  | 11/21/2021 Dalton 3 Celsius   | 11/21/2021 Calvert City 1 Celsius   
   
   
   
   
  | 11/21/2021 Dalton 3 Celsius  | 11/21/2021 Calvert City 2 Celsius  | 11/21/2021 Grand Forks 1 Celsius  | 11/22/2021 Marble 1 Celsius   |  
   |   | 11/22/2021 Marble 2 Celsius  | t√ 1   |  |  
   
   
   
  |   | 1  | ;  | ty 1   | 11/22/2021 Marble 2 Celsius  | 11/22/2021 Grand Forks 1 Celsius  | ity 2  
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  | ity 2  | 11/22/2021 Dalton 3 Celsius   
   
  |   |   |  |  |   | |
   | 11/23/2021 Marble 2 Celsius   | 11/23/2021 Marble 1 Celsius   | 11/23/2021 Marble 2 Celsius   | 11/23/2021 Calvert City 1 Celsius  | 11/23/2021 Marble 1 Celsius   |   |  
   | 11/23/2021 Marble 2 Celsius  | 11/23/2021 Calvert City 1 Celsius   |
|                   | Celsius (eisius HOS1ED Antminer 519 951H 146 135.7/108333 3258.5 1300399/84/ 10590.125 3.25 0.0556 | Ceisius Ceisius HOSTED Antminer S19 95TH 1794 1793.75 43050 1.71632E+11 139912.5 3.25 0.0556 7, | Celsius         HOSTED         Antminer 519 95 H         1794         1793.75         43050         1.71632E+11         139912.5         3.25         0.0556         7           Celsius         Celsius         HOSTED         Antminer 519 Pro 110TH         105         99.70833333         2393         11030004362         7777.25         3.25         0.0556         7 | Ceisius         Celsius         HOSTED         Antminer S19 951H         1794         1793.75         43050         1.71632E+11         139912.5         3.25         0.0556         7           Celsius         Celsius         HOSTED         Antminer S19 Pro 110TH         105         99.70833333         2393         11030004362         7777.25         3.25         0.0556         7           Celsius         HOSTED         Antminer S19 Pro 110TH         395         393.7222222         9449.333333         43708690707         30710.33333         3.25         0.0721         2, | Celsius         HOSTED         Antminer 519 Por 110TH         1794         13.7/108333         3.228.5         1300359/7847         10350-12.5         3.25         0.0350           Celsius         HOSTED         Antminer 519 Por 110TH         105         99.70833333         2393         11030003642         7777.25         3.25         0.0556         7           Celsius         HOSTED         Antminer 519 Pro 110TH         395         393.7222222         9449.333333         43708690707         30710.33333         3.25         0.0721         2           Celsius         HOSTED         Antminer 519 Pro 110TH         395         393.7222222         9449.333333         43708690707         30710.33333         3.25         0.0721         2           Celsius         HOSTED         Antminer 519 Pro 110TH         3132         3090.44444         74170.66667         3.43946E+11         241054.6667         3.25         0.0556         13 | Celsius         HOSTED         Antminer 519 Por 110TH         1794         713-722222         3428.5         1300359/7847         10350-1255         3.25         0.0356           Celsius         HOSTED         Antminer 519 Pro 110TH         105         99-70833333         43706660707         3777.25         3.25         0.0556         7           Celsius         HOSTED         Antminer 519 Pro 110TH         395         393,7222222         9449,333333         447066667         3777.25         3.25         0.0721         2           Celsius         HOSTED         Antminer 519 Pro 110TH         3132         3090,444444         74170,66667         3,43946E+11         241054,6667         3.25         0.0726         13           ity 2         Celsius         HOSTED         Antminer 519 Pro 110TH         141         141         3384         15762280685         10998         3.25         0.0556         13 | Celsius         HOSTED         Antminer 519 951H         1794         1793.75         4,283.5         1300359/747         10590.125         3.25         0.0556           Celsius         HOSTED         Antminer 519 971H         105         99.70833333         43708 669707         3777.25         3.25         0.0556         7,77           Celsius         HOSTED         Antminer 519 Pro 110TH         395         393.722222         9449.33333         43708 669707         30710.3333         3.25         0.0556         7,7           Celsius         HOSTED         Antminer 519 Pro 110TH         313         3090.44444         74170.66667         3,43346F+11         241034.6667         3.25         0.0556         13           Ity Celsius         HOSTED         Antminer 519 Pro 110TH         141         141         3384         15762280685         10998         3.25         0.0556         13           Celsius         HOSTED         Antminer 519 Pro 110TH         141         141         288         1149996367         936         3.25         0.0556         13 | Celsius         Celsius         HOSTED         Antminer S19 95TH         146         15.7/08333         3.28.5         15003997847         10590.125         3.25         0.0556           Celsius         Celsius         HOSTED         Antminer S19 Pro 110TH         108         9.70833333         43708 66707         3.717.25         3.25         0.0556         7           Celsius         HOSTED         Antminer S19 Pro 110TH         395         393.722222         9449.333333         43708660707         30710.33333         3.25         0.0721         2           Celsius         HOSTED         Antminer S19 Pro 110TH         313         3990.44444         74170.66667         3.43946E+11         24154.6667         3.25         0.0556         13           Celsius         HOSTED         Antminer S19 Pro 110TH         141         141         384         1576.286687         3.43946E+11         20956         13           Celsius         HOSTED         Antminer S19 Pro 110TH         141         141         384         1576.286685         10998         3.25         0.0556         13           Celsius         HOSTED         Antminer S19 95TH         12         288         1149996867         936         3.25         0.0721         9 | Celsius         Celsius         HOSTED         Antminer 519 95TH         1794         1793.75         3.28.5.         13003997847         10590.125         3.25         0.0556           Celsius         Celsius         HOSTED         Antminer 519 97TH         1793.75         43050         1.71632E+11         139912.5         3.25         0.0556         7           Celsius         HOSTED         Antminer 519 Pro 110TH         108         99.70833333         437086667         3.43946E+11         2105466         3.25         0.0721         2           Celsius         HOSTED         Antminer 519 Pro 110TH         313         399.044444         74170.66667         3.43946E+11         241054.6667         3.25         0.0556         13           Celsius         HOSTED         Antminer 519 Pro 110TH         141         141         3384         1576286685         10998         3.25         0.0556         13           Celsius         HOSTED         Antminer 519 95TH         12         28         1142996667         3.64667         3.25         0.0556         13           Celsius         HOSTED         Antminer 519 95TH         12         28         1142996667         3.646444         3.25         0.0556         9 <t< td=""><td>Celsius         Celsius         HOSTED         Antminer S19 95TH         146         15.7/08333         3.258.5         13003997847         10590.125         3.25         0.0556           Celsius         HOSTED         Antminer S19 95TH         1793.75         43050         1.71632E+11         139912.5         3.25         0.0556         7           Celsius         HOSTED         Antminer S19 Por 110TH         395         393.722222         9449.33333         43708660707         30710.3333         3.25         0.0721         2           Celsius         HOSTED         Antminer S19 Por 110TH         141         141         3384         1576258685         1098         3.25         0.0556         13           Celsius         HOSTED         Antminer S19 Por 110TH         12         2.8         1149996367         3.43946E+11         24054.6677         3.25         0.0556         13           Celsius         HOSTED         Antminer S19 Por 110TH         12         2.8         1149996367         3.6         0.0556         13           Celsius         HOSTED         Antminer S19 95TH         2.0656         2.00711E+11         164047         3.25         0.0556         9           Celsius         HOSTED         Antminer S19 95TH</td><td>Celsius         Celsius         HOSTED         Antminer S19 95TH         1794         1703.75         43050         1.71632E+11         139912.5         3.25 0.0556           Celsius         Celsius         HOSTED         Antminer S19 97TH         179 .75         43050         1.71632E+11         139912.5         3.25 0.0556           Celsius         HOSTED         Antminer S19 Pro 110TH         395         393.722222         9449.333333         43708.6667         3.4394E+11         24054.6667         3.25 0.0556         13           Celsius         HOSTED         Antminer S19 Pro 110TH         312         3090.44444         74170.66667         3.4394E+11         24054.6667         3.25 0.0556         13           Celsius         HOSTED         Antminer S19 Pro 110TH         12         12         28         11499993637         936         3.25 0.0556         13           Celsius         Celsius         HOSTED         Antminer S19 95TH         12         2.88         11499993637         936         3.25 0.0556         9           Celsius         Celsius         HOSTED         Antminer S19 95TH         7         7         75.9444444         1822.66667         60041393333         3.26 0.0556         9           Celsius         HOSTED</td><td>Celsius         Celsius         HOSTED         Antminer S19 97H         1793.75         4205.60         1.1063297847         100590.125         3.25         0.0556         7.           Celsius         HOSTED         Antminer S19 97 1010TH         109         9.70833333         2393         110300004362         7777.25         9.0556         7.           Celsius         HOSTED         Antminer S19 Pro 110TH         105         9.70833333         43708690707         30710.33333         3.25         0.0756         7.           Celsius         HOSTED         Antminer S19 Pro 110TH         395         393.722222         9449.333333         43708690707         30710.33333         3.25         0.0751         2.           Celsius         HOSTED         Antminer S19 Pro 110TH         141         141         141         141         141         141         141         141         141         141         141         141        
141         141</td><td>Celsius         HOSTED         Antminer S19 95TH         1794         1793.75         3.258.5         1300397847         105901.125         3.25         0.0556         7.7           Celsius         HOSTED         Antminer S19 95TH         1793.75         43050         1.71632E+11         139912.5         3.25         0.0556         7.7           Celsius         HOSTED         Antminer S19 Pro 110TH         395         393.72222.2         9449.33333         43708609707         30710.3333         3.25         0.0756         7.7           Celsius         HOSTED         Antminer S19 Pro 110TH         395         393.72222.2         9449.33333         43708609707         30710.3333         3.25         0.0756         13.           Celsius         HOSTED         Antminer S19 Pro 110TH         141</td><td>Celsius         HOSTED         Antminer S19 951H         140 135.7/08333         3.258.5         13003997847         103901.125         3.25 0.0556         7.0056           Celsius         HOSTED         Antminer S19 90 1010TH         1793 75         43050         1.71632E+11         139912.5         3.25 0.0556         7.77           Celsius         HOSTED         Antminer S19 Pro 110TH         395 393.72222.2         9449.33333         4370860070         30710.3333         3.25 0.0756         7.3           Celsius         HOSTED         Antminer S19 Pro 110TH         395 393.72222.2         9449.33333         4370860070         30710.3333         3.25 0.0721         2           Celsius         HOSTED         Antminer S19 Pro 110TH         141</td><td>Celsius         HOSTED         Antminer S19 951H         179 J.7.708333         3.25.8.5         13003997847         105901.25         3.25         0.0556         7.77         3.25         0.0556         3.25</td><td>Celsius         HOSTED         Antminer S19 Pro 110TH         140         135.7 (105333)         3.28.5.         1405301.25         3.25         0.0550         7.05001.25         3.25         0.0550         7.05</td><td>Cesius         HOSTED         Antiminer S19 STH         1794         13.7.7.7.08333         4.28.5.3         1.1063997847         1.0590.125         3.5.5         0.0550         7.7.2         2.0.5.5         7.7.2         3.5.5         0.0550         7.7.2         3.2.5         0.0550         7.7.2         3.5.5         0.0550         7.7.2         3.5.5         0.0550         7.7.2         3.5.5         0.0550         7.7.2         3.5.</td><td>Celsius         HOSTED         Antminer 519 951H         176         93.77/08333         3.28.53         130900450         777.25         3.25         0.0556         7.7           celsius         HOSTED         Antminer 519 951H         179         3.33         11030004462         7777.25         3.25         0.0556         7.7           celsius         HOSTED         Antminer 519 Pro 110TH         105         99.70833333         43708690707         30710.33333         3.25         0.0556         7.7           celsius         HOSTED         Antminer 519 Pro 110TH         141         141         7410.06667         3.43946e+11         241054.667         3.25         0.0721         2,5           celsius         HOSTED         Antminer 519 Pro 110TH         141         141         141         1410.09667         3.43946e+11         2410647         3.25         0.0721         2,5           celsius         HOSTED         Antminer 519 Pro 110TH         12         12         288         1149996687         3.25         0.0756         9,2         0.0751         2,5         0.0756         9,2         0.0751         3,5         0.0751         2,5         0.0751         3,5         0.0751         3,5         0.0721         2,0</td><td>Ceisus         HOSTED         Antiminer S19 951H         174         13.75.7083333         4.268.55.         1.05301.25         3.55.         0.0556         7.75.           Ceisus         HOSTED         Antiminer S19 Pro 110TH         105         99.70833333         4.3050         1.716.22E-11         1.3991.2.5         3.25         0.0556         7.7           Ceisus         HOSTED         Antiminer S19 Pro 110TH         35         39.722222         9449.33333         4.3060         7.777.25         3.25         0.0556         7.7           Ceisus         HOSTED         Antiminer S19 Pro 110TH         312         309.4444         74.70.66667         3.4346fe-11         210988         3.25         0.0556         13.5         0.0556         13.5         0.0556         13.5         0.0556         13.5         0.0556         13.5         0.0556         13.5         0.0556         13.5         0.0556         13.5         0.0556         13.5         0.0556         13.5         0.0556         13.5         0.0556         13.5         0.0556         13.5         0.0556         13.5         0.0556         13.5         0.0556         13.5         0.0556         13.5         0.0556         13.5         0.0556         13.5         0.0556         <t< td=""><td>Ceisus         HOSTED         Antiminer S19 97H         199         3.228.3         1.300399787         1.00599787         3.228.0         0.0556         7.77.25         3.25         0.0556         7.77.25         3.25         0.0556         7.77.25         3.25         0.0556         7.77.25         3.25         0.0556         7.77.25         3.25         0.0556         7.77.25         3.25         0.0556         7.77.25         3.25         0.0556         7.77.25         3.25         0.0556         7.77.25         3.25         0.0556         7.77.25         3.25         0.0556         7.77.25         3.25         0.0556         7.77.25         3.25         0.0556         7.77.25         3.25         0.0556         7.77.25         3.25         0.0556         7.77.25         3.25         0.0556         7.77.25         3.25         0.0556         7.77.25         3.25         0.0556         7.77.25         3.25         0.0556         7.77.25         3.25         0.0556      
  7.77.25         3.25         0.0556         7.77.25         3.25         0.0556         7.77.25         3.25         0.0556         7.77.25         3.25         0.0556         7.77.25         3.25         0.0556         7.77.25         3.25         0.0556         7.77.25</td><td>Celsius         HOSTED         Antminer S19 95TH         1794         133-75         4900 95474         1059912-2         3.25         0.0556         7.77           Celsius         Celsius         HOSTED         Antminer S19 95TH         1794         1793-75         4900         1.716324-11         3.25         0.0556         7.77           Celsius         Celsius         HOSTED         Antminer S19 Pro 110TH         395         393-72222         3449,33333         43066070         3777.25         3.25         0.0556         7.77           Celsius         HOSTED         Antminer S19 Pro 110TH         312         399-706667         3439464-11         43106667         3600066         3.25         0.0556         13           Celsius         Celsius         HOSTED         Antminer S19 Pro 110TH         31         3000044444         74170.6667         3439464-11         410996367         305         3.25         0.0556         13           Celsius         Celsius         HOSTED         Antminer S19 Pro 10TH         31         32,3444444         74170.6667         3001114         32,444444         32,000114         32,444444         41771.667         3004114         32,000114         32,000114         3000114         3000014         3000014</td><td>Celsius         HOSTED         Antminer 519 97H         179         435.75         4305.74         410300.125         3.25         0.0556           Celsius         HOSTED         Antminer 519 97H         179         493.77         41030004362         7777.25         3.25         0.0556           Celsius         HOSTED         Antminer 519 97H         179         393.722222         949.333333         470869070         3777.25         3.25         0.0556           Celsius         HOSTED         Antminer 519 Pro 110TH         395.3222222         9449.333333         4370869070         3777.25         3.25         0.0556           Celsius         HOSTED         Antminer 519 Pro 110TH         14         14         14         17.75         4304964-11         24054.667         3.25         0.0556           Celsius         HOSTED         Antminer 519 Pro 110TH         14</td><td>Celsius         HOSTED         Antiminer S19 97H         174         13.57/083333         3.223934944         1.03901.15         3.52         0.0556           Celsius         HOSTED         Antiminer S19 Pro 110TH         179         13.75/0833333         43050         1.103901.15         3.52         0.0556           Celsius         HOSTED         Antiminer S19 Pro 110TH         139         3.77221.23         3.43906667         7777.25         3.55         0.0556           Celsius         HOSTED         Antiminer S19 Pro 110TH         313         309,4444         741.06667         2439466+11         13991.25         3.55         0.0556           Celsius         HOSTED         Antiminer S19 Pro 110TH         111         12         288         1149396667         3.55         0.0556           Celsius         HOSTED         Antiminer S19 Pro 110TH         12         288         1149396667         3.25         0.0556           Celsius         HOSTED         Antiminer S19 Pro 10TH         17         7.59444444         14721.16667         603318120         941833333         3.25         0.0556           Celsius         HOSTED         Antiminer S19 Pro 96TH         41         402.436667         25476         6.0568687         3.25         0.05</td><td>Celsius         HOSTED         Antiminer 519 951H         1794         133-778-33         3-58-53         10030004362         7777.25         3.25         0.0556           Celsius         HOSTED         Antiminer 519 951H         1794         173-77         34050         1776-25-11         13991.25         3.25         0.0556           Celsius         HOSTED         Antiminer 519 Pro 110TH         395         393-722.22         949-333333         437066077         3777.25         3.25         0.0556           Celsius         HOSTED         Antiminer 519 Pro 110TH         318         390-44444         7470.66667         34996607         3777.25         3.25         0.0556           Celsius         HOSTED         Antiminer 519 Pro 110TH         141         141         141         34996667         369034812         37050043333         3.25         0.0556           Celsius         HOSTED         Antiminer 519 Pro 96TH         17         75.3444444         1822.666667         6903348120         3.25         0.0556           Celsius         HOSTED         Antiminer 519 Pro 96TH         210         613.631444         1272.16667         60034795256         1777.25         3.25         0.0556           Celsius         HOSTED         Antiminer 51</td><td>Celsius         Celsius         HOSTED         Anthminer S19 951H         179         3.25.5.3         1303004367         1777.25         3.25         0.0556           Celsius         Celsius         HOSTED         Anthminer S19 951H         179         99,7833333         2333         11,763.7E+1         13991.5.3         3.25         0.0556           Celsius         Celsius         HOSTED         Anthminer S19 Pro 110TH         313         390,44444         747066667         7777.25         3.25         0.0556           Celsius         Celsius         HOSTED         Anthminer S19 Pro 110TH         141         334         1576,2280685         10998         3.25         0.0556           Celsius         Celsius         HOSTED         Anthminer S19 pro 110TH         141         334         1576,2280685         10998         3.25         0.0556           Celsius         Celsius         HOSTED         Anthminer S19 pro 96TH         210         2103,16667         504 Pro         2004444         3.25         0.0556           Celsius         Celsius         HOSTED         Anthminer S19 pro 96TH         210         20,244444         1472,15687         60044473         3.25         0.0556           Celsius         Celsius         HOSTED&lt;</td><td>Celsius         FONTID         Antiminer 519 57H         179         1733.75         3228.53         110390178-1         1503017.5         3.25         0.0556           Gelsius         Celsius         HOSTED         Antiminer 519 67H         1794         1793.75         3283         11.0300445.2         1777.25         3.25         0.0556           Celsius         Celsius         HOSTED         Antiminer 519 67 1107H         393         337.222223         343946-11         139917.5         3.25         0.0556           Gelsius         Celsius         HOSTED         Antiminer 519 67 1107H         312         390.44444         3170.6667         343946-11         13105.6667         377.228688         1109908         3.25         0.0556           Celsius         Celsius         HOSTED         Antiminer 519 67H         1.0         1.0         2.0         2.0         2.0         2.0         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         &lt;</td><td>Cesius         FONTID         Antiminer 519 57H         1794         1778.33         22.85.5         11039017-84         11039017-85         3.25         0.0556           Geislus         Ceislus         HOSTED         Antiminer 519 67H         1794         1793.75         1737.25         1777.25         3.25         0.0556           Geislus         Ceislus         HOSTED         Antiminer 519 670 1107H         105         99.7833333         2.93         1103000445         7777.25         3.73         0.0556           Geislus         HOSTED         Antiminer 519 670 1107H         312         30004444         4770.066607         3.43346E+11         2.1056.4667         3.25         0.0556           Geislus         HOSTED         Antiminer 519 67H         1.0         1.0         2.0         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         <t< td=""><td>Celsius         ChOSTED         Anthminer 519 597H         1793.75         3-258.50         1.716324-14         1.109911.5         3.25 00356           Celsius         Celsius         HOSTED         Anthminer 519 697H         1773.35         3.25         0.0556           Celsius         Celsius         HOSTED         Anthminer 519 Pro 110TH         319         393.722222         349.333333         439.06677         3777.35         3.25         0.0556           Celsius         HOSTED         Anthminer 519 Pro 110TH         319         393.722222         349.333333         439.06677         3777.32         3.25         0.0556           Celsius         HOSTED         Anthminer 519 Pro 110TH         141         1370.06667         349.06677         3777.32         349.06677         3777.02         378.00         378.00         3.25         0.0556           Celsius         HOSTED         Anthminer 519 Pro 10TH         141   
     1477.16667         369.04         3.25         0.0556           Celsius         HOSTED         Anthminer 519 Pro 36TH         141         4777.16667         50.0511         3.25         0.0556           Celsius         HOSTED         Anthminer 519 Pro 36TH         141         4777.16677         37708230668         3.25</td><td>Celsius         Celsius         HOSTED         Antiminer 5139 951H         149         137,108.533         4268.53         11,108.528.411         13,108.09.943         3.26.8.00.556         COSSE           Celsius         Celsius         HOSTED         Antiminer 519 971H         109         13,23         0.0556         20,221         3.25         0.0556           Celsius         HOSTED         Antiminer 519 Pro 110TH         312         3090.44444         7417.06.6667         1,439.46E+11         1,400.50.66         3.25         0.0721           Celsius         HOSTED         Antiminer 519 Pro 110TH         312         3090.4444         7417.06.6667         3,439.46E+11         1,400.50.66         3.25         0.0721           Celsius         HOSTED         Antiminer 519 pro 110TH         312         300.44444         7417.06.6667         3,439.46E+11         1,400.50.6667         3,25         0.0556           Celsius         HOSTED         Antiminer 519 pro 10TH         312         312,514.6667         5,0478         3,24         0.0556           Celsius         HOSTED         Antiminer 519 pro 10TH         310         312,314.444         14172.16667         5,049.444         3,149.86617         3,494.8677         3,294.867         3,294.867         3,294.867</td><td>Celsius         Celsius         HODED         Anthmine 1519 957H         1749         1737/08333         3,528.0         17,522 4-11         15,502 10,503 6           Celsius         HOSTED         Anthmine 1519 957H         179         179,33333         11030003452         37.5         0,0556           Celsius         HOSTED         Anthmine 1519 970 1107H         31.2         309,0833333         37.0         170,020,085           Celsius         HOSTED         Anthmine 1519 pro 1107H         31.2         309,044444         74170 66667         3439464-11         141054,6667         37.0         0.0251           Celsius         HOSTED         Anthmine 1519 pro 1107H         31.2         309,044444         74170 6667         3439464-11         141054,6667         37.0         0.0556           Celsius         HOSTED         Anthmine 1519 pro 1017H         31.2         309,044444         74170 6667         34394645         31.0         37.0         0.0251           Celsius         Celsius         HOSTED         Anthmine 1519 pro 1017H         31.0         32.2         0.0551         32.2         0.0556           Celsius         Celsius         HOSTED         Anthmine 1519 pro 1017H         390,44444         14170,16667         30931117         35.0</td><td>Celsius         Celsius         HODED         Antiminer 519-55H         140         1377/08333         3,558.0         17,152.4+1         1003901.25         3.5         0,0556           Celsius         Celsius         HOSTED         Antiminer 519-57H         17,9         17,933.33         11,000,003433         37.5         0,0556           Celsius         Celsius         HOSTED         Antiminer 519-60 1107H         312         309,004,444         7170,6667         34,394,6647         37.7         3.5         0,0556           Celsius         Celsius         HOSTED         Antiminer 519-60 1107H         312         300,044,444         7170,6667         34,394,6647         37.6         0,0721         3.5         0,0721           Celsius         Celsius         HOSTED         Antiminer 519-670 1107H         312         300,044,444         7170,62866         36,907         3.7         30,047         3.5         0,0721           Celsius         Celsius         HOSTED         Antiminer 519-67         10,049         37.5         20,075         3.2         0,0751           Celsius         Celsius         HOSTED         Antiminer 519-67H         40         10,041,127         5.5         40,041,127         3.7         5.0         10,041</td><td>Cesius         HONTED         Antiminer S19 S7H         1794         13.07/108333         42003         17.05329411         15.00 S056           Cesius         HONTED         Antiminer S19 S7H         1794         13.07/108333         41.0306607         17.013224-11         31.00 S00660           Cesius         HONTED         Antiminer S19 S7H         10.01         35.2         30.0373333         41.0306607         37.0733333         31.03000404           Cesius         HONTED         Antiminer S19 Pro 1101H         31.2         3090-44444         41.06667         37.390007         37.007         32.000000           Cesius         HONTED         Antiminer S19 Pro 1101H         31.2         3090-44444         31.06667         37.096         37.00000         37.00000         37.0000         37.0000<!--</td--><td>Celsius         Celsius         HOSTED         Anthininer 519 51H         1794         137,375         3,20,2035         3,20,0035           Celsius         Celsius         HOSTED         Anthininer 519 51H         1794         137,375         3,20,0035         3,20,0035           Celsius         Celsius         HOSTED         Anthininer 519 FO 110TH         395         33,233333         4,305,666         3,434,666         3,434,666         3,434,666         3,434,666         3,400,003         3,400,003         3,20,003</td><td>Celsius         Celsius         HOSTED         Anthinnes 239 2011         129         137,713.23         3.430.03.23         1309011.2         3.20 0.0366           Celsius         Celsius         HOSTED         Anthinnes 239 2011         1794         137,733.33         43000         177,735.24         3.477,735.33         3.20 0.0366           Celsius         HOSTED         Anthinnes 518 Pro 110TH         355         39,733.33         410,00060/T         377,735.33         32,000404         377,735.44         37,000407         377,735.45         37,000407         377,735.45         37,000407         377,735.45         37,000407         377,735.45         37,000407         377,735.45         37,000407         377,735.45         37,000407         37,000407         37,000407         37,000407         37,000407         37,000407         37,000407         37,000407         37,000407         37,000404</td><td>Celsius         Celsius         HONTID         Antiminer 519 57H         1794         137,173.53         150,0004542         1777.73         3.50         0.056           Celsius         Celsius         HONTID         Antiminer 519 57H         179         173,37.23         3.50         1000004542         1777.73         3.50         0.056           Celsius         HONTID         Antiminer 519 Pro 110HH         319         300,44444         717.625         34,0000454         777.73         3.50         0.075           Celsius         HONTID         Antiminer 519 Pro 110HH         314         318         300,4444         717.72         36         34,00000456         34,000000456</td><td>Celsius         Celsius         HODED         Annimer 519 57H         179         1733.75         3.85         1500004467         150511.12         3.15         0.0556           Celsius         Celsius         Celsius         Celsius         Celsius         Celsius         1777.22         3.00        
3.00         3.00</td><td>Costsus         HONTED         Antiminer 339 5971         1793 75         54283 100000482         1777725         3.5 to 0.055           Costsus         HONTED         Antiminer 339 5971         1793 75         54283 100000482         1777725         3.5 to 0.055           Costsus         Costsus         HONTED         Antiminer 339 5971         113 30000482         1777725         3.5 to 0.055           Costsus         Costsus         HONTED         Antiminer 339 5971         141 3140000482         1777725         3.5 to 0.055           Costsus         HONTED         Antiminer 339 5971         141 3140         141 31400000482         1777735         3.5 to 0.055           Costsus         Costsus         HONTED         Antiminer 339 5971         141 3140         141 3140000000         3.5 to 0.055           Costsus         Costsus         HONTED         Antiminer 339 5971         141 3140000000         3.5 to 0.055           Costsus         Costsus         HONTED         Antiminer 339 5971         4.1 1400000000         3.5 to 0.055           Costsus         Costsus         HONTED         Antiminer 339 671         4.1 1400000000         3.5 to 0.055           Costsus         Costsus         HONTED         Antiminer 339 671         4.1 386111111         3.1 1477,166</td><td>COBINE         COBINE         ANNIOR TO A</td><td>CORRISTA         CORRISTA         CORRISTA         CARROLLA CORRISTA         1.10 12.77/105.24.3         1.10 10.00.1.2.         2.5 0.10.50           CORRISTA         CORRISTA         CORRISTA         1.20 12.77/105.24.3         1.10 10.00.2.         2.2 0.10.50           CORRISTA         CORRISTA         1.10 10.00.2.         2.2 0.10.2.         2.2 0.10.2.         2.2 0.10.2.           CORRISTA         CORRISTA         1.10 10.00.2.         2.2 0.10.2.         2.2 0.10.2.         2.2 0.10.2.         2.2 0.00.2.           CORRISTA         CORRISTA         1.10 10.00.2.         2.2 0.10.2.         2.2 0.00.2.         2.2 0.00.2.         2.2 0.00.2.           CORRISTA         CORRISTA         1.10 10.00.2.         2.2 0.00.2.</td><td>Celesta         Cébica         Cébica</td><td>CORRING         CORRING         TATAL         TATAL</td><td>CERROR CORRORS         CONTROL         Antennet 513-9511         1108 1777-153-333         43000 ALTONOMORADO         1777-153-33         2.0.0.0.056           CHASIAS         CORRIGA         Antennet 513-951107H         1108 1777-153-33         43000 ALTONOMORADO         1777-153-33         2.0.0.0.056           CHASIAS         CORRIGA         Antennet 513-951107H         1108 1772-153-33         4570-20000         7777-15-35         2.0.0.0.056           CHASIAS         CORRIGA         Antennet 513-951107H         1108 1772-154-33         4570-20000         7777-15-35         2.0.0.0.056           CHASIAS         CORRIGA         Antennet 513-951107H         110 11-31         111 41-31         3584         1570-20000         370-2000</td><td>CHASIAN         CORDITION         CAMERINA         CALLARIAN         1.08.1.2.7.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0</td><td>CERROR         CORDITION         CORDITION         TABLE AND ACTION         TABLE A</td><td>CORDINA         CORDINA         <t< td=""><td>CRAINS         CRAINS         CARRADA         1.00</td><td>CORDIA         APPENDIARY STATES         ASSAS STATES<!--</td--></td></t<></td></td></t<></td></t<></td></t<> | Celsius         Celsius         HOSTED         Antminer S19 95TH         146         15.7/08333         3.258.5         13003997847         10590.125         3.25         0.0556           Celsius         HOSTED         Antminer S19 95TH         1793.75         43050         1.71632E+11         139912.5         3.25         0.0556         7           Celsius         HOSTED         Antminer S19 Por 110TH         395         393.722222         9449.33333         43708660707         30710.3333         3.25         0.0721         2           Celsius         HOSTED         Antminer S19 Por 110TH         141         141         3384         1576258685         1098         3.25         0.0556         13           Celsius         HOSTED         Antminer S19 Por 110TH         12         2.8         1149996367         3.43946E+11         24054.6677         3.25         0.0556         13           Celsius         HOSTED         Antminer S19 Por 110TH         12         2.8         1149996367         3.6         0.0556         13           Celsius         HOSTED         Antminer S19 95TH         2.0656         2.00711E+11         164047         3.25         0.0556         9           Celsius         HOSTED         Antminer S19 95TH | Celsius         Celsius         HOSTED         Antminer S19 95TH         1794         1703.75         43050         1.71632E+11         139912.5         3.25 0.0556           Celsius         Celsius         HOSTED         Antminer S19 97TH         179 .75         43050         1.71632E+11         139912.5         3.25 0.0556           Celsius         HOSTED         Antminer S19 Pro 110TH         395         393.722222         9449.333333         43708.6667         3.4394E+11         24054.6667         3.25 0.0556         13           Celsius         HOSTED         Antminer S19 Pro 110TH         312         3090.44444         74170.66667         3.4394E+11         24054.6667         3.25 0.0556         13           Celsius         HOSTED         Antminer S19 Pro 110TH         12         12         28         11499993637         936         3.25 0.0556         13           Celsius         Celsius         HOSTED         Antminer S19 95TH         12         2.88         11499993637         936         3.25 0.0556         9           Celsius         Celsius         HOSTED         Antminer S19 95TH         7         7         75.9444444         1822.66667         60041393333         3.26 0.0556         9           Celsius         HOSTED | Celsius         Celsius         HOSTED         Antminer S19 97H         1793.75         4205.60         1.1063297847         100590.125         3.25         0.0556         7.           Celsius         HOSTED         Antminer S19 97 1010TH         109         9.70833333         2393         110300004362         7777.25         9.0556         7.           Celsius         HOSTED         Antminer S19 Pro 110TH         105         9.70833333         43708690707         30710.33333         3.25         0.0756         7.           Celsius         HOSTED         Antminer S19 Pro 110TH         395         393.722222         9449.333333         43708690707         30710.33333         3.25         0.0751         2.           Celsius         HOSTED         Antminer S19 Pro 110TH         141    
    141         141         141         141         141         141 | Celsius         HOSTED         Antminer S19 95TH         1794         1793.75         3.258.5         1300397847         105901.125         3.25         0.0556         7.7           Celsius         HOSTED         Antminer S19 95TH         1793.75         43050         1.71632E+11         139912.5         3.25         0.0556         7.7           Celsius         HOSTED         Antminer S19 Pro 110TH         395         393.72222.2         9449.33333         43708609707         30710.3333         3.25         0.0756         7.7           Celsius         HOSTED         Antminer S19 Pro 110TH         395         393.72222.2         9449.33333         43708609707         30710.3333         3.25         0.0756         13.           Celsius         HOSTED         Antminer S19 Pro 110TH         141 | Celsius         HOSTED         Antminer S19 951H         140 135.7/08333         3.258.5         13003997847         103901.125         3.25 0.0556         7.0056           Celsius         HOSTED         Antminer S19 90 1010TH         1793 75         43050         1.71632E+11         139912.5         3.25 0.0556         7.77           Celsius         HOSTED         Antminer S19 Pro 110TH         395 393.72222.2         9449.33333         4370860070         30710.3333         3.25 0.0756         7.3           Celsius         HOSTED         Antminer S19 Pro 110TH         395 393.72222.2         9449.33333         4370860070         30710.3333         3.25 0.0721         2           Celsius         HOSTED         Antminer S19 Pro 110TH         141 | Celsius         HOSTED         Antminer S19 951H         179 J.7.708333         3.25.8.5         13003997847         105901.25         3.25         0.0556         7.77         3.25         0.0556         3.25 | Celsius         HOSTED         Antminer S19 Pro 110TH         140         135.7 (105333)         3.28.5.         1405301.25         3.25         0.0550         7.05001.25         3.25         0.0550         7.05 | Cesius         HOSTED         Antiminer S19 STH         1794         13.7.7.7.08333         4.28.5.3         1.1063997847         1.0590.125         3.5.5         0.0550         7.7.2         2.0.5.5         7.7.2         3.5.5         0.0550         7.7.2         3.2.5         0.0550         7.7.2         3.5.5         0.0550         7.7.2         3.5.5         0.0550         7.7.2         3.5.5         0.0550         7.7.2         3.5. | Celsius         HOSTED         Antminer 519 951H         176         93.77/08333         3.28.53         130900450         777.25         3.25         0.0556         7.7           celsius         HOSTED         Antminer 519 951H         179         3.33         11030004462         7777.25         3.25         0.0556         7.7           celsius         HOSTED         Antminer 519 Pro 110TH         105         99.70833333         43708690707         30710.33333         3.25         0.0556         7.7           celsius         HOSTED         Antminer 519 Pro 110TH         141         141         7410.06667         3.43946e+11         241054.667         3.25         0.0721         2,5           celsius         HOSTED         Antminer 519 Pro 110TH         141         141         141         1410.09667         3.43946e+11         2410647         3.25         0.0721         2,5           celsius         HOSTED         Antminer 519 Pro 110TH         12         12         288         1149996687         3.25         0.0756         9,2         0.0751         2,5         0.0756         9,2         0.0751         3,5         0.0751         2,5         0.0751         3,5         0.0751         3,5         0.0721         2,0 | Ceisus         HOSTED         Antiminer S19 951H         174         13.75.7083333         4.268.55.         1.05301.25         3.55.         0.0556         7.75.           Ceisus         HOSTED         Antiminer S19 Pro 110TH         105         99.70833333         4.3050         1.716.22E-11         1.3991.2.5         3.25         0.0556         7.7           Ceisus         HOSTED         Antiminer S19 Pro 110TH         35         39.722222         9449.33333         4.3060         7.777.25         3.25         0.0556         7.7           Ceisus         HOSTED         Antiminer S19 Pro 110TH         312         309.4444         74.70.66667         3.4346fe-11         210988         3.25         0.0556         13.5         0.0556         13.5         0.0556         13.5         0.0556         13.5         0.0556         13.5         0.0556         13.5         0.0556         13.5         0.0556         13.5         0.0556         13.5         0.0556         13.5         0.0556         13.5         0.0556         13.5         0.0556         13.5         0.0556         13.5         0.0556         13.5         0.0556         13.5         0.0556         13.5         0.0556         13.5         0.0556         13.5         0.0556 <t< td=""><td>Ceisus         HOSTED         Antiminer S19 97H         199         3.228.3         1.300399787         1.00599787         3.228.0         0.0556         7.77.25         3.25         0.0556        
7.77.25</td><td>Celsius         HOSTED         Antminer S19 95TH         1794         133-75         4900 95474         1059912-2         3.25         0.0556         7.77           Celsius         Celsius         HOSTED         Antminer S19 95TH         1794         1793-75         4900         1.716324-11         3.25         0.0556         7.77           Celsius         Celsius         HOSTED         Antminer S19 Pro 110TH         395         393-72222         3449,33333         43066070         3777.25         3.25         0.0556         7.77           Celsius         HOSTED         Antminer S19 Pro 110TH         312         399-706667         3439464-11         43106667         3600066         3.25         0.0556         13           Celsius         Celsius         HOSTED         Antminer S19 Pro 110TH         31         3000044444         74170.6667         3439464-11         410996367         305         3.25         0.0556         13           Celsius         Celsius         HOSTED         Antminer S19 Pro 10TH         31         32,3444444         74170.6667         3001114         32,444444         32,000114         32,444444         41771.667         3004114         32,000114         32,000114         3000114         3000014         3000014</td><td>Celsius         HOSTED         Antminer 519 97H         179         435.75         4305.74         410300.125         3.25         0.0556           Celsius         HOSTED         Antminer 519 97H         179         493.77         41030004362         7777.25         3.25         0.0556           Celsius         HOSTED         Antminer 519 97H         179         393.722222         949.333333         470869070         3777.25         3.25         0.0556           Celsius         HOSTED         Antminer 519 Pro 110TH         395.3222222         9449.333333         4370869070         3777.25         3.25         0.0556           Celsius         HOSTED         Antminer 519 Pro 110TH         14         14         14         17.75         4304964-11         24054.667         3.25         0.0556           Celsius         HOSTED         Antminer 519 Pro 110TH         14</td><td>Celsius         HOSTED         Antiminer S19 97H         174         13.57/083333         3.223934944         1.03901.15         3.52         0.0556           Celsius         HOSTED         Antiminer S19 Pro 110TH         179         13.75/0833333         43050         1.103901.15         3.52         0.0556           Celsius         HOSTED         Antiminer S19 Pro 110TH         139         3.77221.23         3.43906667         7777.25         3.55         0.0556           Celsius         HOSTED         Antiminer S19 Pro 110TH         313         309,4444         741.06667         2439466+11         13991.25         3.55         0.0556           Celsius         HOSTED         Antiminer S19 Pro 110TH         111         12         288         1149396667         3.55         0.0556           Celsius         HOSTED         Antiminer S19 Pro 110TH         12         288         1149396667         3.25         0.0556           Celsius         HOSTED         Antiminer S19 Pro 10TH         17         7.59444444         14721.16667         603318120         941833333         3.25         0.0556           Celsius         HOSTED         Antiminer S19 Pro 96TH         41         402.436667         25476         6.0568687         3.25         0.05</td><td>Celsius         HOSTED         Antiminer 519 951H         1794         133-778-33         3-58-53         10030004362         7777.25         3.25         0.0556           Celsius         HOSTED         Antiminer 519 951H         1794         173-77         34050         1776-25-11         13991.25         3.25         0.0556           Celsius         HOSTED         Antiminer 519 Pro 110TH         395         393-722.22         949-333333         437066077         3777.25         3.25         0.0556           Celsius         HOSTED         Antiminer 519 Pro 110TH         318         390-44444         7470.66667         34996607         3777.25         3.25         0.0556           Celsius         HOSTED         Antiminer 519 Pro 110TH         141         141         141         34996667         369034812         37050043333         3.25         0.0556           Celsius         HOSTED         Antiminer 519 Pro 96TH         17         75.3444444         1822.666667         6903348120         3.25         0.0556           Celsius         HOSTED         Antiminer 519 Pro 96TH         210         613.631444         1272.16667         60034795256         1777.25         3.25         0.0556           Celsius         HOSTED         Antiminer 51</td><td>Celsius         Celsius         HOSTED         Anthminer S19 951H         179         3.25.5.3         1303004367         1777.25         3.25         0.0556           Celsius         Celsius         HOSTED         Anthminer S19 951H         179         99,7833333         2333         11,763.7E+1         13991.5.3         3.25         0.0556           Celsius         Celsius         HOSTED         Anthminer S19 Pro 110TH         313         390,44444         747066667         7777.25         3.25         0.0556           Celsius         Celsius         HOSTED         Anthminer S19 Pro 110TH         141         334         1576,2280685         10998         3.25         0.0556           Celsius         Celsius         HOSTED         Anthminer S19 pro 110TH         141         334         1576,2280685         10998         3.25         0.0556           Celsius         Celsius         HOSTED         Anthminer S19 pro 96TH         210         2103,16667         504 Pro         2004444         3.25         0.0556           Celsius         Celsius         HOSTED         Anthminer S19 pro 96TH         210         20,244444         1472,15687         60044473         3.25         0.0556           Celsius         Celsius         HOSTED&lt;</td><td>Celsius         FONTID         Antiminer 519 57H         179         1733.75         3228.53         110390178-1         1503017.5         3.25         0.0556           Gelsius         Celsius         HOSTED         Antiminer 519 67H         1794         1793.75         3283         11.0300445.2         1777.25         3.25         0.0556           Celsius         Celsius         HOSTED         Antiminer 519 67 1107H         393         337.222223         343946-11         139917.5         3.25         0.0556           Gelsius         Celsius         HOSTED         Antiminer 519 67 1107H         312         390.44444         3170.6667         343946-11         13105.6667         377.228688         1109908         3.25         0.0556           Celsius         Celsius         HOSTED         Antiminer 519 67H         1.0         1.0         2.0         2.0         2.0         2.0         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         &lt;</td><td>Cesius         FONTID         Antiminer 519 57H         1794         1778.33         22.85.5         11039017-84         11039017-85         3.25         0.0556           Geislus         Ceislus         HOSTED         Antiminer 519 67H         1794         1793.75         1737.25         1777.25         3.25         0.0556           Geislus         Ceislus         HOSTED         Antiminer 519 670 1107H         105         99.7833333         2.93         1103000445         7777.25         3.73         0.0556           Geislus         HOSTED         Antiminer 519 670 1107H         312         30004444         4770.066607         3.43346E+11         2.1056.4667         3.25         0.0556           Geislus         HOSTED         Antiminer 519 67H         1.0         1.0         2.0         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         <t< td=""><td>Celsius         ChOSTED         Anthminer 519 597H         1793.75         3-258.50         1.716324-14         1.109911.5         3.25 00356           Celsius         Celsius         HOSTED         Anthminer 519 697H         1773.35         3.25         0.0556           Celsius         Celsius         HOSTED         Anthminer 519 Pro 110TH         319         393.722222         349.333333         439.06677         3777.35         3.25         0.0556           Celsius         HOSTED         Anthminer 519 Pro 110TH         319         393.722222         349.333333         439.06677         3777.32         3.25         0.0556           Celsius         HOSTED         Anthminer 519 Pro 110TH         141         1370.06667         349.06677         3777.32         349.06677         3777.02         378.00         378.00         3.25         0.0556           Celsius         HOSTED         Anthminer 519 Pro 10TH         141         1477.16667         369.04         3.25         0.0556           Celsius         HOSTED         Anthminer 519 Pro 36TH         141         4777.16667         50.0511         3.25         0.0556           Celsius         HOSTED         Anthminer 519 Pro 36TH    
    141         4777.16677         37708230668         3.25</td><td>Celsius         Celsius         HOSTED         Antiminer 5139 951H         149         137,108.533         4268.53         11,108.528.411         13,108.09.943         3.26.8.00.556         COSSE           Celsius         Celsius         HOSTED         Antiminer 519 971H         109         13,23         0.0556         20,221         3.25         0.0556           Celsius         HOSTED         Antiminer 519 Pro 110TH         312         3090.44444         7417.06.6667         1,439.46E+11         1,400.50.66         3.25         0.0721           Celsius         HOSTED         Antiminer 519 Pro 110TH         312         3090.4444         7417.06.6667         3,439.46E+11         1,400.50.66         3.25         0.0721           Celsius         HOSTED         Antiminer 519 pro 110TH         312         300.44444         7417.06.6667         3,439.46E+11         1,400.50.6667         3,25         0.0556           Celsius         HOSTED         Antiminer 519 pro 10TH         312         312,514.6667         5,0478         3,24         0.0556           Celsius         HOSTED         Antiminer 519 pro 10TH         310         312,314.444         14172.16667         5,049.444         3,149.86617         3,494.8677         3,294.867         3,294.867         3,294.867</td><td>Celsius         Celsius         HODED         Anthmine 1519 957H         1749         1737/08333         3,528.0         17,522 4-11         15,502 10,503 6           Celsius         HOSTED         Anthmine 1519 957H         179         179,33333         11030003452         37.5         0,0556           Celsius         HOSTED         Anthmine 1519 970 1107H         31.2         309,0833333         37.0         170,020,085           Celsius         HOSTED         Anthmine 1519 pro 1107H         31.2         309,044444         74170 66667         3439464-11         141054,6667         37.0         0.0251           Celsius         HOSTED         Anthmine 1519 pro 1107H         31.2         309,044444         74170 6667         3439464-11         141054,6667         37.0         0.0556           Celsius         HOSTED         Anthmine 1519 pro 1017H         31.2         309,044444         74170 6667         34394645         31.0         37.0         0.0251           Celsius         Celsius         HOSTED         Anthmine 1519 pro 1017H         31.0         32.2         0.0551         32.2         0.0556           Celsius         Celsius         HOSTED         Anthmine 1519 pro 1017H         390,44444         14170,16667         30931117         35.0</td><td>Celsius         Celsius         HODED         Antiminer 519-55H         140         1377/08333         3,558.0         17,152.4+1         1003901.25         3.5         0,0556           Celsius         Celsius         HOSTED         Antiminer 519-57H         17,9         17,933.33         11,000,003433         37.5         0,0556           Celsius         Celsius         HOSTED         Antiminer 519-60 1107H         312         309,004,444         7170,6667         34,394,6647         37.7         3.5         0,0556           Celsius         Celsius         HOSTED         Antiminer 519-60 1107H         312         300,044,444         7170,6667         34,394,6647         37.6         0,0721         3.5         0,0721           Celsius         Celsius         HOSTED         Antiminer 519-670 1107H         312         300,044,444         7170,62866         36,907         3.7         30,047         3.5         0,0721           Celsius         Celsius         HOSTED         Antiminer 519-67         10,049         37.5         20,075         3.2         0,0751           Celsius         Celsius         HOSTED         Antiminer 519-67H         40         10,041,127         5.5         40,041,127         3.7         5.0         10,041</td><td>Cesius         HONTED         Antiminer S19 S7H         1794         13.07/108333         42003         17.05329411         15.00 S056           Cesius         HONTED         Antiminer S19 S7H         1794         13.07/108333         41.0306607         17.013224-11         31.00 S00660           Cesius         HONTED         Antiminer S19 S7H         10.01         35.2         30.0373333         41.0306607         37.0733333         31.03000404           Cesius         HONTED         Antiminer S19 Pro 1101H         31.2         3090-44444         41.06667         37.390007         37.007         32.000000           Cesius         HONTED         Antiminer S19 Pro 1101H         31.2         3090-44444         31.06667         37.096         37.00000         37.00000         37.0000         37.0000<!--</td--><td>Celsius         Celsius         HOSTED         Anthininer 519 51H         1794         137,375         3,20,2035         3,20,0035           Celsius         Celsius         HOSTED         Anthininer 519 51H         1794         137,375         3,20,0035         3,20,0035           Celsius         Celsius         HOSTED         Anthininer 519 FO 110TH         395         33,233333         4,305,666         3,434,666         3,434,666         3,434,666         3,434,666         3,400,003         3,400,003         3,20,003</td><td>Celsius         Celsius         HOSTED         Anthinnes 239 2011         129         137,713.23         3.430.03.23         1309011.2         3.20 0.0366           Celsius         Celsius         HOSTED         Anthinnes 239 2011         1794         137,733.33         43000         177,735.24         3.477,735.33         3.20 0.0366           Celsius         HOSTED         Anthinnes 518 Pro 110TH         355         39,733.33         410,00060/T         377,735.33         32,000404         377,735.44         37,000407         377,735.45         37,000407         377,735.45         37,000407         377,735.45         37,000407         377,735.45         37,000407         377,735.45         37,000407         377,735.45         37,000407         37,000407         37,000407         37,000407         37,000407         37,000407         37,000407         37,000407         37,000407         37,000404</td><td>Celsius         Celsius         HONTID         Antiminer 519 57H         1794         137,173.53         150,0004542         1777.73         3.50         0.056           Celsius         Celsius         HONTID         Antiminer 519 57H         179         173,37.23         3.50         1000004542         1777.73         3.50         0.056           Celsius         HONTID         Antiminer 519 Pro 110HH         319         300,44444         717.625         34,0000454         777.73         3.50         0.075           Celsius         HONTID         Antiminer 519 Pro 110HH         314         318         300,4444         717.72         36         34,00000456         34,000000456</td><td>Celsius         Celsius         HODED         Annimer 519 57H         179         1733.75         3.85         1500004467         150511.12         3.15         0.0556           Celsius         Celsius         Celsius         Celsius         Celsius         Celsius         1777.22         3.00   
     3.00         3.00</td><td>Costsus         HONTED         Antiminer 339 5971         1793 75         54283 100000482         1777725         3.5 to 0.055           Costsus         HONTED         Antiminer 339 5971         1793 75         54283 100000482         1777725         3.5 to 0.055           Costsus         Costsus         HONTED         Antiminer 339 5971         113 30000482         1777725         3.5 to 0.055           Costsus         Costsus         HONTED         Antiminer 339 5971         141 3140000482         1777725         3.5 to 0.055           Costsus         HONTED         Antiminer 339 5971         141 3140         141 31400000482         1777735         3.5 to 0.055           Costsus         Costsus         HONTED         Antiminer 339 5971         141 3140         141 3140000000         3.5 to 0.055           Costsus         Costsus         HONTED         Antiminer 339 5971         141 3140000000         3.5 to 0.055           Costsus         Costsus         HONTED         Antiminer 339 5971         4.1 1400000000         3.5 to 0.055           Costsus         Costsus         HONTED         Antiminer 339 671         4.1 1400000000         3.5 to 0.055           Costsus         Costsus         HONTED         Antiminer 339 671         4.1 386111111         3.1 1477,166</td><td>COBINE         COBINE         ANNIOR TO A</td><td>CORRISTA         CORRISTA         CORRISTA         CARROLLA CORRISTA         1.10 12.77/105.24.3         1.10 10.00.1.2.         2.5 0.10.50           CORRISTA         CORRISTA         CORRISTA         1.20 12.77/105.24.3         1.10 10.00.2.         2.2 0.10.50           CORRISTA         CORRISTA         1.10 10.00.2.         2.2 0.10.2.         2.2 0.10.2.         2.2 0.10.2.           CORRISTA         CORRISTA         1.10 10.00.2.         2.2 0.10.2.         2.2 0.10.2.         2.2 0.10.2.         2.2 0.00.2.           CORRISTA         CORRISTA         1.10 10.00.2.         2.2 0.10.2.         2.2 0.00.2.         2.2 0.00.2.         2.2 0.00.2.           CORRISTA         CORRISTA         1.10 10.00.2.         2.2 0.00.2.</td><td>Celesta         Cébica         Cébica</td><td>CORRING         CORRING         TATAL         TATAL</td><td>CERROR CORRORS         CONTROL         Antennet 513-9511         1108 1777-153-333         43000 ALTONOMORADO         1777-153-33         2.0.0.0.056           CHASIAS         CORRIGA         Antennet 513-951107H         1108 1777-153-33         43000 ALTONOMORADO         1777-153-33         2.0.0.0.056           CHASIAS         CORRIGA         Antennet 513-951107H         1108 1772-153-33         4570-20000         7777-15-35         2.0.0.0.056           CHASIAS         CORRIGA         Antennet 513-951107H         1108 1772-154-33         4570-20000         7777-15-35         2.0.0.0.056           CHASIAS         CORRIGA         Antennet 513-951107H         110 11-31         111 41-31         3584         1570-20000         370-2000</td><td>CHASIAN         CORDITION         CAMERINA         CALLARIAN         1.08.1.2.7.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0</td><td>CERROR         CORDITION         CORDITION         TABLE AND ACTION         TABLE A</td><td>CORDINA         CORDINA         <t< td=""><td>CRAINS         CRAINS         CARRADA         1.00</td><td>CORDIA         APPENDIARY STATES         ASSAS STATES<!--</td--></td></t<></td></td></t<></td></t<> | Ceisus         HOSTED         Antiminer S19 97H         199         3.228.3         1.300399787         1.00599787         3.228.0         0.0556         7.77.25         3.25         0.0556         7.77.25 | Celsius         HOSTED         Antminer S19 95TH         1794         133-75         4900 95474         1059912-2         3.25         0.0556         7.77           Celsius         Celsius         HOSTED         Antminer S19 95TH         1794         1793-75         4900         1.716324-11         3.25         0.0556         7.77           Celsius         Celsius         HOSTED         Antminer S19 Pro 110TH         395         393-72222         3449,33333         43066070         3777.25         3.25         0.0556         7.77           Celsius         HOSTED         Antminer S19 Pro 110TH         312         399-706667         3439464-11         43106667         3600066         3.25         0.0556         13           Celsius         Celsius         HOSTED         Antminer S19 Pro 110TH         31         3000044444         74170.6667         3439464-11         410996367         305         3.25         0.0556         13           Celsius         Celsius         HOSTED         Antminer S19 Pro 10TH         31         32,3444444         74170.6667         3001114         32,444444         32,000114         32,444444         41771.667         3004114         32,000114         32,000114         3000114         3000014         3000014 | Celsius         HOSTED         Antminer 519 97H         179         435.75         4305.74         410300.125         3.25         0.0556           Celsius         HOSTED         Antminer 519 97H         179         493.77         41030004362         7777.25         3.25         0.0556           Celsius         HOSTED         Antminer 519 97H         179         393.722222         949.333333         470869070         3777.25         3.25         0.0556           Celsius         HOSTED         Antminer 519 Pro 110TH         395.3222222         9449.333333         4370869070         3777.25         3.25         0.0556           Celsius         HOSTED         Antminer 519 Pro 110TH         14         14         14         17.75         4304964-11         24054.667         3.25         0.0556           Celsius         HOSTED         Antminer 519 Pro 110TH         14 | Celsius         HOSTED         Antiminer S19 97H         174         13.57/083333         3.223934944         1.03901.15         3.52         0.0556           Celsius         HOSTED        
Antiminer S19 Pro 110TH         179         13.75/0833333         43050         1.103901.15         3.52         0.0556           Celsius         HOSTED         Antiminer S19 Pro 110TH         139         3.77221.23         3.43906667         7777.25         3.55         0.0556           Celsius         HOSTED         Antiminer S19 Pro 110TH         313         309,4444         741.06667         2439466+11         13991.25         3.55         0.0556           Celsius         HOSTED         Antiminer S19 Pro 110TH         111         12         288         1149396667         3.55         0.0556           Celsius         HOSTED         Antiminer S19 Pro 110TH         12         288         1149396667         3.25         0.0556           Celsius         HOSTED         Antiminer S19 Pro 10TH         17         7.59444444         14721.16667         603318120         941833333         3.25         0.0556           Celsius         HOSTED         Antiminer S19 Pro 96TH         41         402.436667         25476         6.0568687         3.25         0.05 | Celsius         HOSTED         Antiminer 519 951H         1794         133-778-33         3-58-53         10030004362         7777.25         3.25         0.0556           Celsius         HOSTED         Antiminer 519 951H         1794         173-77         34050         1776-25-11         13991.25         3.25         0.0556           Celsius         HOSTED         Antiminer 519 Pro 110TH         395         393-722.22         949-333333         437066077         3777.25         3.25         0.0556           Celsius         HOSTED         Antiminer 519 Pro 110TH         318         390-44444         7470.66667         34996607         3777.25         3.25         0.0556           Celsius         HOSTED         Antiminer 519 Pro 110TH         141         141         141         34996667         369034812         37050043333         3.25         0.0556           Celsius         HOSTED         Antiminer 519 Pro 96TH         17         75.3444444         1822.666667         6903348120         3.25         0.0556           Celsius         HOSTED         Antiminer 519 Pro 96TH         210         613.631444         1272.16667         60034795256         1777.25         3.25         0.0556           Celsius         HOSTED         Antiminer 51 | Celsius         Celsius         HOSTED         Anthminer S19 951H         179         3.25.5.3         1303004367         1777.25         3.25         0.0556           Celsius         Celsius         HOSTED         Anthminer S19 951H         179         99,7833333         2333         11,763.7E+1         13991.5.3         3.25         0.0556           Celsius         Celsius         HOSTED         Anthminer S19 Pro 110TH         313         390,44444         747066667         7777.25         3.25         0.0556           Celsius         Celsius         HOSTED         Anthminer S19 Pro 110TH         141         334         1576,2280685         10998         3.25         0.0556           Celsius         Celsius         HOSTED         Anthminer S19 pro 110TH         141         334         1576,2280685         10998         3.25         0.0556           Celsius         Celsius         HOSTED         Anthminer S19 pro 96TH         210         2103,16667         504 Pro         2004444         3.25         0.0556           Celsius         Celsius         HOSTED         Anthminer S19 pro 96TH         210         20,244444         1472,15687         60044473         3.25         0.0556           Celsius         Celsius         HOSTED< | Celsius         FONTID         Antiminer 519 57H         179         1733.75         3228.53         110390178-1         1503017.5         3.25         0.0556           Gelsius         Celsius         HOSTED         Antiminer 519 67H         1794         1793.75         3283         11.0300445.2         1777.25         3.25         0.0556           Celsius         Celsius         HOSTED         Antiminer 519 67 1107H         393         337.222223         343946-11         139917.5         3.25         0.0556           Gelsius         Celsius         HOSTED         Antiminer 519 67 1107H         312         390.44444         3170.6667         343946-11         13105.6667         377.228688         1109908         3.25         0.0556           Celsius         Celsius         HOSTED         Antiminer 519 67H         1.0         1.0         2.0         2.0         2.0         2.0         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         < | Cesius         FONTID         Antiminer 519 57H         1794         1778.33         22.85.5         11039017-84         11039017-85         3.25         0.0556           Geislus         Ceislus         HOSTED         Antiminer 519 67H         1794         1793.75         1737.25         1777.25         3.25         0.0556           Geislus         Ceislus         HOSTED         Antiminer 519 670 1107H         105         99.7833333         2.93         1103000445         7777.25         3.73         0.0556           Geislus         HOSTED         Antiminer 519 670 1107H         312         30004444         4770.066607         3.43346E+11         2.1056.4667         3.25         0.0556           Geislus         HOSTED         Antiminer 519 67H         1.0         1.0         2.0         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25         0.0556         3.25 <t< td=""><td>Celsius         ChOSTED         Anthminer 519 597H         1793.75         3-258.50         1.716324-14         1.109911.5         3.25 00356           Celsius         Celsius         HOSTED         Anthminer 519 697H         1773.35         3.25         0.0556           Celsius         Celsius         HOSTED         Anthminer 519 Pro 110TH         319         393.722222         349.333333         439.06677         3777.35         3.25         0.0556           Celsius         HOSTED         Anthminer 519 Pro 110TH         319         393.722222         349.333333         439.06677         3777.32         3.25         0.0556           Celsius         HOSTED         Anthminer 519 Pro 110TH         141         1370.06667         349.06677         3777.32         349.06677         3777.02         378.00         378.00         3.25         0.0556           Celsius         HOSTED         Anthminer 519 Pro 10TH         141         1477.16667         369.04         3.25         0.0556           Celsius         HOSTED         Anthminer 519 Pro 36TH         141         4777.16667         50.0511         3.25         0.0556           Celsius         HOSTED         Anthminer 519 Pro 36TH         141         4777.16677         37708230668         3.25</td><td>Celsius         Celsius         HOSTED         Antiminer 5139 951H         149         137,108.533         4268.53         11,108.528.411         13,108.09.943         3.26.8.00.556         COSSE           Celsius         Celsius         HOSTED         Antiminer 519 971H         109         13,23         0.0556         20,221         3.25         0.0556           Celsius         HOSTED         Antiminer 519 Pro 110TH         312         3090.44444         7417.06.6667         1,439.46E+11         1,400.50.66         3.25         0.0721           Celsius         HOSTED         Antiminer 519 Pro 110TH         312         3090.4444         7417.06.6667         3,439.46E+11         1,400.50.66         3.25         0.0721           Celsius         HOSTED         Antiminer 519 pro 110TH         312         300.44444         7417.06.6667         3,439.46E+11         1,400.50.6667         3,25         0.0556           Celsius         HOSTED         Antiminer 519 pro 10TH         312         312,514.6667         5,0478         3,24         0.0556           Celsius         HOSTED         Antiminer 519 pro 10TH         310         312,314.444         14172.16667         5,049.444         3,149.86617         3,494.8677         3,294.867         3,294.867         3,294.867</td><td>Celsius         Celsius         HODED         Anthmine 1519 957H         1749         1737/08333         3,528.0         17,522 4-11         15,502 10,503 6           Celsius         HOSTED         Anthmine 1519 957H         179         179,33333         11030003452         37.5         0,0556           Celsius         HOSTED         Anthmine 1519 970 1107H         31.2         309,0833333         37.0         170,020,085           Celsius         HOSTED         Anthmine 1519 pro 1107H         31.2         309,044444         74170 66667         3439464-11         141054,6667         37.0         0.0251           Celsius         HOSTED         Anthmine 1519 pro 1107H         31.2         309,044444         74170 6667         3439464-11         141054,6667         37.0         0.0556           Celsius         HOSTED         Anthmine 1519 pro 1017H         31.2         309,044444         74170 6667         34394645         31.0         37.0         0.0251           Celsius         Celsius         HOSTED         Anthmine 1519 pro 1017H         31.0         32.2         0.0551         32.2         0.0556           Celsius         Celsius         HOSTED         Anthmine 1519 pro 1017H         390,44444         14170,16667         30931117         35.0</td><td>Celsius         Celsius         HODED         Antiminer 519-55H         140        
1377/08333         3,558.0         17,152.4+1         1003901.25         3.5         0,0556           Celsius         Celsius         HOSTED         Antiminer 519-57H         17,9         17,933.33         11,000,003433         37.5         0,0556           Celsius         Celsius         HOSTED         Antiminer 519-60 1107H         312         309,004,444         7170,6667         34,394,6647         37.7         3.5         0,0556           Celsius         Celsius         HOSTED         Antiminer 519-60 1107H         312         300,044,444         7170,6667         34,394,6647         37.6         0,0721         3.5         0,0721           Celsius         Celsius         HOSTED         Antiminer 519-670 1107H         312         300,044,444         7170,62866         36,907         3.7         30,047         3.5         0,0721           Celsius         Celsius         HOSTED         Antiminer 519-67         10,049         37.5         20,075         3.2         0,0751           Celsius         Celsius         HOSTED         Antiminer 519-67H         40         10,041,127         5.5         40,041,127         3.7         5.0         10,041</td><td>Cesius         HONTED         Antiminer S19 S7H         1794         13.07/108333         42003         17.05329411         15.00 S056           Cesius         HONTED         Antiminer S19 S7H         1794         13.07/108333         41.0306607         17.013224-11         31.00 S00660           Cesius         HONTED         Antiminer S19 S7H         10.01         35.2         30.0373333         41.0306607         37.0733333         31.03000404           Cesius         HONTED         Antiminer S19 Pro 1101H         31.2         3090-44444         41.06667         37.390007         37.007         32.000000           Cesius         HONTED         Antiminer S19 Pro 1101H         31.2         3090-44444         31.06667         37.096         37.00000         37.00000         37.0000         37.0000<!--</td--><td>Celsius         Celsius         HOSTED         Anthininer 519 51H         1794         137,375         3,20,2035         3,20,0035           Celsius         Celsius         HOSTED         Anthininer 519 51H         1794         137,375         3,20,0035         3,20,0035           Celsius         Celsius         HOSTED         Anthininer 519 FO 110TH         395         33,233333         4,305,666         3,434,666         3,434,666         3,434,666         3,434,666         3,400,003         3,400,003         3,20,003</td><td>Celsius         Celsius         HOSTED         Anthinnes 239 2011         129         137,713.23         3.430.03.23         1309011.2         3.20 0.0366           Celsius         Celsius         HOSTED         Anthinnes 239 2011         1794         137,733.33         43000         177,735.24         3.477,735.33         3.20 0.0366           Celsius         HOSTED         Anthinnes 518 Pro 110TH         355         39,733.33         410,00060/T         377,735.33         32,000404         377,735.44         37,000407         377,735.45         37,000407         377,735.45         37,000407         377,735.45         37,000407         377,735.45         37,000407         377,735.45         37,000407         377,735.45         37,000407         37,000407         37,000407         37,000407         37,000407         37,000407         37,000407         37,000407         37,000407         37,000404</td><td>Celsius         Celsius         HONTID         Antiminer 519 57H         1794         137,173.53         150,0004542         1777.73         3.50         0.056           Celsius         Celsius         HONTID         Antiminer 519 57H         179         173,37.23         3.50         1000004542         1777.73         3.50         0.056           Celsius         HONTID         Antiminer 519 Pro 110HH         319         300,44444         717.625         34,0000454         777.73         3.50         0.075           Celsius         HONTID         Antiminer 519 Pro 110HH         314         318         300,4444         717.72         36         34,00000456         34,000000456</td><td>Celsius         Celsius         HODED         Annimer 519 57H         179         1733.75         3.85         1500004467         150511.12         3.15         0.0556           Celsius         Celsius         Celsius         Celsius         Celsius         Celsius         1777.22         3.00</td><td>Costsus         HONTED         Antiminer 339 5971         1793 75         54283 100000482         1777725         3.5 to 0.055           Costsus         HONTED         Antiminer 339 5971         1793 75         54283 100000482         1777725         3.5 to 0.055           Costsus         Costsus         HONTED         Antiminer 339 5971         113 30000482         1777725         3.5 to 0.055           Costsus         Costsus         HONTED         Antiminer 339 5971         141 3140000482         1777725         3.5 to 0.055           Costsus         HONTED         Antiminer 339 5971         141 3140         141 31400000482         1777735         3.5 to 0.055           Costsus         Costsus         HONTED         Antiminer 339 5971         141 3140         141 3140000000         3.5 to 0.055           Costsus         Costsus         HONTED         Antiminer 339 5971         141 3140000000         3.5 to 0.055           Costsus         Costsus         HONTED         Antiminer 339 5971         4.1 1400000000         3.5 to 0.055           Costsus         Costsus         HONTED         Antiminer 339 671         4.1 1400000000         3.5 to 0.055           Costsus         Costsus         HONTED         Antiminer 339 671         4.1 386111111         3.1 1477,166</td><td>COBINE         COBINE         ANNIOR TO A</td><td>CORRISTA         CORRISTA         CORRISTA         CARROLLA CORRISTA         1.10 12.77/105.24.3         1.10 10.00.1.2.         2.5 0.10.50           CORRISTA         CORRISTA         CORRISTA         1.20 12.77/105.24.3         1.10 10.00.2.         2.2 0.10.50           CORRISTA         CORRISTA         1.10 10.00.2.         2.2 0.10.2.         2.2 0.10.2.         2.2 0.10.2.           CORRISTA         CORRISTA         1.10 10.00.2.         2.2 0.10.2.         2.2 0.10.2.         2.2 0.10.2.         2.2 0.00.2.           CORRISTA         CORRISTA         1.10 10.00.2.         2.2 0.10.2.         2.2 0.00.2.         2.2 0.00.2.         2.2 0.00.2.           CORRISTA         CORRISTA         1.10 10.00.2.         2.2 0.00.2.         2.2 0.00.2.         2.2 0.00.2.         2.2 0.00.2.         2.2 0.00.2.         2.2 0.00.2.         2.2 0.00.2.         2.2 0.00.2.         2.2 0.00.2.         2.2 0.00.2.         2.2 0.00.2.         2.2 0.00.2.         2.2 0.00.2.         2.2
0.00.2.         2.2 0.00.2.         2.2 0.00.2.         2.2 0.00.2.         2.2 0.00.2.         2.2 0.00.2.         2.2 0.00.2.         2.2 0.00.2.         2.2 0.00.2.         2.2 0.00.2.         2.2 0.00.2.         2.2 0.00.2.         2.2 0.00.2.         2.2 0.00.2.         2.2 0.00.2.         2.2 0.00.2.         2.2 0.00.2.         2.2 0.00.2.</td><td>Celesta         Cébica         Cébica</td><td>CORRING         CORRING         TATAL         TATAL</td><td>CERROR CORRORS         CONTROL         Antennet 513-9511         1108 1777-153-333         43000 ALTONOMORADO         1777-153-33         2.0.0.0.056           CHASIAS         CORRIGA         Antennet 513-951107H         1108 1777-153-33         43000 ALTONOMORADO         1777-153-33         2.0.0.0.056           CHASIAS         CORRIGA         Antennet 513-951107H         1108 1772-153-33         4570-20000         7777-15-35         2.0.0.0.056           CHASIAS         CORRIGA         Antennet 513-951107H         1108 1772-154-33         4570-20000         7777-15-35         2.0.0.0.056           CHASIAS         CORRIGA         Antennet 513-951107H         110 11-31         111 41-31         3584         1570-20000         370-2000</td><td>CHASIAN         CORDITION         CAMERINA         CALLARIAN         1.08.1.2.7.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0</td><td>CERROR         CORDITION         CORDITION         TABLE AND ACTION         TABLE A</td><td>CORDINA         CORDINA         <t< td=""><td>CRAINS         CRAINS         CARRADA         1.00</td><td>CORDIA         APPENDIARY STATES         ASSAS STATES<!--</td--></td></t<></td></td></t<> | Celsius         ChOSTED         Anthminer 519 597H         1793.75         3-258.50         1.716324-14         1.109911.5         3.25 00356           Celsius         Celsius         HOSTED         Anthminer 519 697H         1773.35         3.25         0.0556           Celsius         Celsius         HOSTED         Anthminer 519 Pro 110TH         319         393.722222         349.333333         439.06677         3777.35         3.25         0.0556           Celsius         HOSTED         Anthminer 519 Pro 110TH         319         393.722222         349.333333         439.06677         3777.32         3.25         0.0556           Celsius         HOSTED         Anthminer 519 Pro 110TH         141         1370.06667         349.06677         3777.32         349.06677         3777.02         378.00         378.00         3.25         0.0556           Celsius         HOSTED         Anthminer 519 Pro 10TH         141         1477.16667         369.04         3.25         0.0556           Celsius         HOSTED         Anthminer 519 Pro 36TH         141         4777.16667         50.0511         3.25         0.0556           Celsius         HOSTED         Anthminer 519 Pro 36TH         141         4777.16677         37708230668         3.25 | Celsius         Celsius         HOSTED         Antiminer 5139 951H         149         137,108.533         4268.53         11,108.528.411         13,108.09.943         3.26.8.00.556         COSSE           Celsius         Celsius         HOSTED         Antiminer 519 971H         109         13,23         0.0556         20,221         3.25         0.0556           Celsius         HOSTED         Antiminer 519 Pro 110TH         312         3090.44444         7417.06.6667         1,439.46E+11         1,400.50.66         3.25         0.0721           Celsius         HOSTED         Antiminer 519 Pro 110TH         312         3090.4444         7417.06.6667         3,439.46E+11         1,400.50.66         3.25         0.0721           Celsius         HOSTED         Antiminer 519 pro 110TH         312         300.44444         7417.06.6667         3,439.46E+11         1,400.50.6667         3,25         0.0556           Celsius         HOSTED         Antiminer 519 pro 10TH         312         312,514.6667         5,0478         3,24         0.0556           Celsius         HOSTED         Antiminer 519 pro 10TH         310         312,314.444         14172.16667         5,049.444         3,149.86617         3,494.8677         3,294.867         3,294.867         3,294.867 | Celsius         Celsius         HODED         Anthmine 1519 957H         1749         1737/08333         3,528.0         17,522 4-11         15,502 10,503 6           Celsius         HOSTED         Anthmine 1519 957H         179         179,33333         11030003452         37.5         0,0556           Celsius         HOSTED         Anthmine 1519 970 1107H         31.2         309,0833333         37.0         170,020,085           Celsius         HOSTED         Anthmine 1519 pro 1107H         31.2         309,044444         74170 66667         3439464-11         141054,6667         37.0         0.0251           Celsius         HOSTED         Anthmine 1519 pro 1107H         31.2         309,044444         74170 6667         3439464-11         141054,6667         37.0         0.0556           Celsius         HOSTED         Anthmine 1519 pro 1017H         31.2         309,044444         74170 6667         34394645         31.0         37.0         0.0251           Celsius         Celsius         HOSTED         Anthmine 1519 pro 1017H         31.0         32.2         0.0551         32.2         0.0556           Celsius         Celsius         HOSTED         Anthmine 1519 pro 1017H         390,44444         14170,16667         30931117         35.0 | Celsius         Celsius         HODED         Antiminer 519-55H         140         1377/08333         3,558.0         17,152.4+1         1003901.25         3.5         0,0556           Celsius         Celsius         HOSTED         Antiminer 519-57H         17,9         17,933.33         11,000,003433         37.5         0,0556           Celsius         Celsius         HOSTED         Antiminer 519-60 1107H         312         309,004,444         7170,6667         34,394,6647         37.7         3.5         0,0556           Celsius         Celsius         HOSTED         Antiminer 519-60 1107H         312         300,044,444         7170,6667         34,394,6647         37.6         0,0721         3.5         0,0721           Celsius         Celsius         HOSTED         Antiminer 519-670 1107H         312         300,044,444         7170,62866         36,907         3.7         30,047         3.5         0,0721           Celsius         Celsius         HOSTED         Antiminer 519-67         10,049         37.5         20,075         3.2         0,0751           Celsius         Celsius         HOSTED         Antiminer 519-67H         40         10,041,127         5.5         40,041,127         3.7         5.0         10,041 | Cesius         HONTED         Antiminer S19 S7H         1794         13.07/108333         42003         17.05329411         15.00 S056           Cesius         HONTED         Antiminer S19 S7H         1794         13.07/108333         41.0306607         17.013224-11         31.00 S00660           Cesius         HONTED         Antiminer S19 S7H         10.01         35.2         30.0373333         41.0306607         37.0733333         31.03000404           Cesius         HONTED         Antiminer S19 Pro 1101H         31.2         3090-44444         41.06667         37.390007         37.007         32.000000           Cesius         HONTED         Antiminer S19 Pro 1101H         31.2         3090-44444         31.06667         37.096         37.00000         37.00000         37.0000         37.0000 </td <td>Celsius         Celsius         HOSTED         Anthininer 519 51H         1794         137,375         3,20,2035         3,20,0035           Celsius         Celsius         HOSTED         Anthininer 519 51H         1794         137,375         3,20,0035         3,20,0035           Celsius  
      Celsius         HOSTED         Anthininer 519 FO 110TH         395         33,233333         4,305,666         3,434,666         3,434,666         3,434,666         3,434,666         3,400,003         3,400,003         3,20,003</td> <td>Celsius         Celsius         HOSTED         Anthinnes 239 2011         129         137,713.23         3.430.03.23         1309011.2         3.20 0.0366           Celsius         Celsius         HOSTED         Anthinnes 239 2011         1794         137,733.33         43000         177,735.24         3.477,735.33         3.20 0.0366           Celsius         HOSTED         Anthinnes 518 Pro 110TH         355         39,733.33         410,00060/T         377,735.33         32,000404         377,735.44         37,000407         377,735.45         37,000407         377,735.45         37,000407         377,735.45         37,000407         377,735.45         37,000407         377,735.45         37,000407         377,735.45         37,000407         37,000407         37,000407         37,000407         37,000407         37,000407         37,000407         37,000407         37,000407         37,000404</td> <td>Celsius         Celsius         HONTID         Antiminer 519 57H         1794         137,173.53         150,0004542         1777.73         3.50         0.056           Celsius         Celsius         HONTID         Antiminer 519 57H         179         173,37.23         3.50         1000004542         1777.73         3.50         0.056           Celsius         HONTID         Antiminer 519 Pro 110HH         319         300,44444         717.625         34,0000454         777.73         3.50         0.075           Celsius         HONTID         Antiminer 519 Pro 110HH         314         318         300,4444         717.72         36         34,00000456         34,000000456</td> <td>Celsius         Celsius         HODED         Annimer 519 57H         179         1733.75         3.85         1500004467         150511.12         3.15         0.0556           Celsius         Celsius         Celsius         Celsius         Celsius         Celsius         1777.22         3.00</td> <td>Costsus         HONTED         Antiminer 339 5971         1793 75         54283 100000482         1777725         3.5 to 0.055           Costsus         HONTED         Antiminer 339 5971         1793 75         54283 100000482         1777725         3.5 to 0.055           Costsus         Costsus         HONTED         Antiminer 339 5971         113 30000482         1777725         3.5 to 0.055           Costsus         Costsus         HONTED         Antiminer 339 5971         141 3140000482         1777725         3.5 to 0.055           Costsus         HONTED         Antiminer 339 5971         141 3140         141 31400000482         1777735         3.5 to 0.055           Costsus         Costsus         HONTED         Antiminer 339 5971         141 3140         141 3140000000         3.5 to 0.055           Costsus         Costsus         HONTED         Antiminer 339 5971         141 3140000000         3.5 to 0.055           Costsus         Costsus         HONTED         Antiminer 339 5971         4.1 1400000000         3.5 to 0.055           Costsus         Costsus         HONTED         Antiminer 339 671         4.1 1400000000         3.5 to 0.055           Costsus         Costsus         HONTED         Antiminer 339 671         4.1 386111111         3.1 1477,166</td> <td>COBINE         COBINE         ANNIOR TO A</td> <td>CORRISTA         CORRISTA         CORRISTA         CARROLLA CORRISTA         1.10 12.77/105.24.3         1.10 10.00.1.2.         2.5 0.10.50           CORRISTA         CORRISTA         CORRISTA         1.20 12.77/105.24.3         1.10 10.00.2.         2.2 0.10.50           CORRISTA         CORRISTA         1.10 10.00.2.         2.2 0.10.2.         2.2 0.10.2.         2.2 0.10.2.           CORRISTA         CORRISTA         1.10 10.00.2.         2.2 0.10.2.         2.2 0.10.2.         2.2 0.10.2.         2.2 0.00.2.           CORRISTA         CORRISTA         1.10 10.00.2.         2.2 0.10.2.         2.2 0.00.2.         2.2 0.00.2.         2.2 0.00.2.           CORRISTA         CORRISTA         1.10 10.00.2.         2.2 0.00.2.</td> <td>Celesta         Cébica         Cébica</td> <td>CORRING         CORRING         TATAL         TATAL</td> <td>CERROR CORRORS         CONTROL         Antennet 513-9511         1108 1777-153-333         43000 ALTONOMORADO         1777-153-33         2.0.0.0.056           CHASIAS         CORRIGA         Antennet 513-951107H         1108 1777-153-33         43000 ALTONOMORADO         1777-153-33         2.0.0.0.056           CHASIAS         CORRIGA         Antennet 513-951107H         1108 1772-153-33         4570-20000         7777-15-35         2.0.0.0.056           CHASIAS         CORRIGA         Antennet 513-951107H         1108 1772-154-33         4570-20000         7777-15-35         2.0.0.0.056           CHASIAS         CORRIGA         Antennet 513-951107H         110 11-31         111 41-31         3584         1570-20000         370-2000</td> <td>CHASIAN         CORDITION         CAMERINA         CALLARIAN         1.08.1.2.7.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0</td> <td>CERROR         CORDITION         CORDITION         TABLE AND ACTION         TABLE A</td> <td>CORDINA         CORDINA         <t< td=""><td>CRAINS         CRAINS         CARRADA         1.00        
1.00         1.00</td><td>CORDIA         APPENDIARY STATES         ASSAS STATES<!--</td--></td></t<></td> | Celsius         Celsius         HOSTED         Anthininer 519 51H         1794         137,375         3,20,2035         3,20,0035           Celsius         Celsius         HOSTED         Anthininer 519 51H         1794         137,375         3,20,0035         3,20,0035           Celsius         Celsius         HOSTED         Anthininer 519 FO 110TH         395         33,233333         4,305,666         3,434,666         3,434,666         3,434,666         3,434,666         3,400,003         3,400,003         3,20,003 | Celsius         Celsius         HOSTED         Anthinnes 239 2011         129         137,713.23         3.430.03.23         1309011.2         3.20 0.0366           Celsius         Celsius         HOSTED         Anthinnes 239 2011         1794         137,733.33         43000         177,735.24         3.477,735.33         3.20 0.0366           Celsius         HOSTED         Anthinnes 518 Pro 110TH         355         39,733.33         410,00060/T         377,735.33         32,000404         377,735.44         37,000407         377,735.45         37,000407         377,735.45         37,000407         377,735.45         37,000407         377,735.45         37,000407         377,735.45         37,000407         377,735.45         37,000407         37,000407         37,000407         37,000407         37,000407         37,000407         37,000407         37,000407         37,000407         37,000404 | Celsius         Celsius         HONTID         Antiminer 519 57H         1794         137,173.53         150,0004542         1777.73         3.50         0.056           Celsius         Celsius         HONTID         Antiminer 519 57H         179         173,37.23         3.50         1000004542         1777.73         3.50         0.056           Celsius         HONTID         Antiminer 519 Pro 110HH         319         300,44444         717.625         34,0000454         777.73         3.50         0.075           Celsius         HONTID         Antiminer 519 Pro 110HH         314         318         300,4444         717.72         36         34,00000456         34,000000456 | Celsius         Celsius         HODED         Annimer 519 57H         179         1733.75         3.85         1500004467         150511.12         3.15         0.0556           Celsius         Celsius         Celsius         Celsius         Celsius         Celsius         1777.22         3.00 | Costsus         HONTED         Antiminer 339 5971         1793 75         54283 100000482         1777725         3.5 to 0.055           Costsus         HONTED         Antiminer 339 5971         1793 75         54283 100000482         1777725         3.5 to 0.055           Costsus         Costsus         HONTED         Antiminer 339 5971         113 30000482         1777725         3.5 to 0.055           Costsus         Costsus         HONTED         Antiminer 339 5971         141 3140000482         1777725         3.5 to 0.055           Costsus         HONTED         Antiminer 339 5971         141 3140         141 31400000482         1777735         3.5 to 0.055           Costsus         Costsus         HONTED         Antiminer 339 5971         141 3140         141 3140000000         3.5 to 0.055           Costsus         Costsus         HONTED         Antiminer 339 5971         141 3140000000         3.5 to 0.055           Costsus         Costsus         HONTED         Antiminer 339 5971         4.1 1400000000         3.5 to 0.055           Costsus         Costsus         HONTED         Antiminer 339 671         4.1 1400000000         3.5 to 0.055           Costsus         Costsus         HONTED         Antiminer 339 671         4.1 386111111         3.1 1477,166 | COBINE         ANNIOR TO A | CORRISTA         CORRISTA         CORRISTA         CARROLLA CORRISTA         1.10 12.77/105.24.3         1.10 10.00.1.2.         2.5 0.10.50           CORRISTA         CORRISTA         CORRISTA         1.20 12.77/105.24.3         1.10 10.00.2.         2.2 0.10.50           CORRISTA         CORRISTA         1.10 10.00.2.         2.2 0.10.2.         2.2 0.10.2.         2.2 0.10.2.           CORRISTA         CORRISTA         1.10 10.00.2.         2.2 0.10.2.         2.2 0.10.2.         2.2 0.10.2.         2.2 0.00.2.           CORRISTA         CORRISTA         1.10 10.00.2.         2.2 0.10.2.         2.2 0.00.2.         2.2 0.00.2.         2.2 0.00.2.           CORRISTA         CORRISTA         1.10 10.00.2.         2.2 0.00.2. | Celesta         Cébica         Cébica | CORRING         CORRING         TATAL         TATAL | CERROR CORRORS         CONTROL         Antennet 513-9511         1108 1777-153-333         43000 ALTONOMORADO         1777-153-33         2.0.0.0.056           CHASIAS         CORRIGA         Antennet 513-951107H         1108 1777-153-33         43000 ALTONOMORADO         1777-153-33         2.0.0.0.056           CHASIAS         CORRIGA         Antennet 513-951107H         1108 1772-153-33         4570-20000         7777-15-35         2.0.0.0.056           CHASIAS         CORRIGA         Antennet 513-951107H         1108 1772-154-33         4570-20000         7777-15-35         2.0.0.0.056           CHASIAS         CORRIGA         Antennet 513-951107H         110 11-31         111 41-31         3584         1570-20000         370-2000 | CHASIAN         CORDITION         CAMERINA         CALLARIAN         1.08.1.2.7.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0 | CERROR         CORDITION         CORDITION      
  TABLE AND ACTION         TABLE A | CORDINA         CORDINA <t< td=""><td>CRAINS         CRAINS         CARRADA         1.00</td><td>CORDIA         APPENDIARY STATES         ASSAS STATES<!--</td--></td></t<> | CRAINS         CRAINS         CARRADA         1.00 | CORDIA         APPENDIARY STATES         ASSAS STATES </td |

		2	2	•	O.	96	<b>4</b>	22	99	Œ	341	DO	d	DŊ	M	(I)	128	M	ti9			<b>3</b> 5	O!		H	<b>D</b>	m	TE	XX		BE	O	<b>1</b>	O <sub>4</sub>	В	3/17	17%	32	B.	þ	J)H	5(	24	D		(P)	16	<b>I</b>	В		
16,729.44	93.41	2,811.90	650.36	5,038.92	591.09	7,779.47	450.62	2,211.54	13,401.43	611.49	67.49	9,122.30	330.52	2,379.06	4,236.66	1,627.09	3,902.66	3,937.00	1,627.06	4,204.71	2,434.07	323.87	9,128.0	67.49	611.4 <b>1</b>	13,319.97	2,215.7	<b>26</b> .944	7,778.74	595.92	5,038.92	650.31	2,811.90	95.41	16,733.07	229.85	2,097.60	7,857.92	3,947.91	99.75	39.03	34.69	190.82	6,591.09	10,066.92	229.16	2,097.60	7,857.68	3,947.91	99.75	39.03
3.25 0.0721			3.25 0.0556	3.25 0.0721	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0721	3.25 0.0556	3.25 0.0556	3.25 0.0721	3.25 0.0556	3.26 0.0556	2.974 0.0556	2.974 0.0556	2.974 0.0556	3.098 0.0556	3.098 0.0556	2.974 0.0556	2.974 0.0556		3.26 0.0556	3.25 0.0556	3.25 0.0721	3.25 0.0556	3.25 0.0556	3.25 0.0721	3.25 0.0556	3.25 0.0556	3.25 0.0556		3.25 0.0556	3.25 0.0721	3.25 0.0556	3.25 0.0721	3.25 0.0556					3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0721	3.25 0.0556	3.25 0.0556	3.25 0.0721	3.25 0.0556	3.25 0.0721	3.25 0.0556	3.25 0.0556
232031.1217	01/1	39000	11697.17391	88869	10631.17391	139918.5478	8104.765217	30673.21739	241033	10998	936	164070.1739	5944.53913	42788.87757	76198.84529	29264.16	70191.73621	70809.437	29263.66433	75624.359	43778.27133	5825.076667	164173.75	936	10998	239566.7083	30732	8028.583333	139905.4583	10717.95833	88869	11696.20833	39000	1716	232081.4167	4134	29092.91667	141329.5	54756	1794	702	624	3432	91416	181059.6667	4121.541667	29092.91667	141325.1667	54756	1794	702
2.82629E+11	2030100393	554/9801002	14247873232	85623164245	13052978633	1.71615E+11	11500118820	43641372188	3.43916E+11	15755428347	1149235518	2.00538E+11	6901807155	58632404223	1.04338E+11	40050073859	96042212749	96882485483	40027636538	1.03533E+11	60029351110	6753702500	2.0067E+11	1148487338	15756054869	3.41769E+11	43732628107	11392033483	1.71611E+11	13160552352	85611597487	14245472576	55463123247	2095187207	2.82683E+11	4857646877	34391168217	1.73078E+11	66908279057	2201876162	958038534.8	851624823.6	4918852443	1.11773E+11	2.20627E+11	4844006497	34389838400	1.73061E+11	66902224771	2203250829	958272586.8
71394.1913	320	17000	3599.130435	21504	3271.130435	43051.86087	2493.773913	9437.913043	74164	3384	288	50483.13043	1823.478261	14387.65217	25621.66957	9840	22657.11304	22856.5	9839.833333	25428.5	14720.33333	1786.833333	50515	288	3384	73712.83333	9456	2470.333333	43047.83333	3297.833333	21504	3598.833333	12000	528	71409.66667	1272	8951.666667	43486	16848	552	216	192	1056	28128	55710.66667	1268.166667	8951.666667	43484.66667	16848	552	216
2974.757971	77	200	149.9637681	968	136.2971014	1793.827536	103.9072464	393.2463768	3090.166667	141	12	2103.463768	75.97826087	599.4855072	1067.569565	410	944.0463768	952.3541667	409.9930556	1059.520833	613.3472222	74.45138889	2104.791667	12	141	3071.368056	394	102.9305556	1793.659722	137.4097222	968	149.9513889	200	22	2975.402778	53	372.9861111	1811.916667	702	23	6	8	44	1172	2321.277778	52.84027778	372.9861111	1811.861111	702	23	σ
2978	77	200	150	868	146	1794	105	395	3132	141	12	2106	77	619	1080	411	1000	1000	411	1080	619	77	2106	12	141	3132	395	105	1794	146	868	150	200	22	2978	53	373	1812	702	23	6	∞	44	1174	2326	53	373	1812	702	23	6
Antminer S19 95TH	Alltilliel 319 93 III	Antminer S19 Pro 1101H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	Antminer S19j Pro 100TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH		Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH			
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
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34.69	190.82	6,590.74	10,053.46	16,729.83	95.41	2,811.90	650.40	5,038.92	596.52	7,779.47	446.66	2,215.78	13,406.98	609.32	67.49	9,122.64	330.40	2,434.65	4,246.88	1,624.44	3,950.64	229.61	2,097.6	7,857.95	3,947.9	99.75	39.0 <del>f</del>	<b>2</b> 6.45	190.87	6,591.09	10,049.84	16,722.17	95.41	2,811.90	650.28	5,038.92	598.33	07 NAN	2 215 78	13 402 43	608.12	67.49	9,117.19	330.61	2,436.52	4,247.16	1,623.09	3,973.46	229.07	2,094.83
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8	44	1171.9375	2318.173611	2974.826389	22	200	149.9722222	968	137.5486111	1793.826389	102.9930556	394	3091.444444	140.5	12	2103.541667	75.95138889	613.4930556	1070.145833	409.3333333	955.6527778	52.9444444	373	1811.923611	702	23	6	∞	44		2317.340278	2973.4652	22		149.9444			1/93./98611		3090 395833	140.222222	12	2102.284722	76	613.9652778	1070.215278	408.9930556	961.1736111	52.81944444	372.4930556
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3.947.87	99.75	39.03	34.69	190.82	6,591.09	10,046.02	16,729.83	95.41	2,811.90	650.25	5,038.92	598.27	7,779.38	448.17	2,215.78	13,400.56	611.49	67.49	9,127.91	330.58	2,436.66	4,242.6	1,623.17	3,924.4	229.64	2,092.05	7,849.2	3,947.9T	99.75	39.03	34.69	190.82	10.021.65	16,731.82	94.93	2,811.90	650.34	5,038.89	597.51	7,783.80	449.31	2,215.78	13,398.00	611.49	67.49	9,128.33	330.46	2,419.11	נט שכנ זי
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141282.9167	1794	702	624	3432	91416	180683.75	232036.4583	1716	39000	11695.125	69888	10760.20833	139916.8333	8060.541667	30732	241017.2917	10998	936	164171.0417	5945.696667	43824.864	76306.892	29192.784	70584.31567	4130.208333	29016	141174.0417	54756	1/94	707	624	3432	180245.5417	232064.0833	1707.333333	39000	11696.75	69887.45833	10746.66667	139996.4583	8081.125	30732	240971.25	10998	936	164178.625	5943.523333	43509.12433	20000
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16847.83333	552	216	192	1056	28128	52295	71395.83333	528	12000	3598.5	21504	3310.833333	43051.33333	2480.166667	9456	74159.16667	3384	288	50514.16667	1823.833333	14736	25658	9816	22783.83333	1270.833333	8928	43438.16667	16848	552	917	192	1056	55460.16667	71404.33333	525.3333333	12000	3299	21503.83333	3306.666667	43075.83333	2486.5	9456	74145	3384	288	50516.5	1823.166667	14629.83333	
701.9930556	23	<u></u>	∞	44	1172	2316.458333	2974.826389	22	200	149.9375	968	137.9513889	1793.805556	103.3402778	394	3089.965278	141	12	2104.756944	75.99305556	614	1069.083333	409	949.3263889	52.95138889	372	1809.923611	702	57	ש מ	∞ 2	44	2310.840278	2975.180556	21.88888889	200	149.9583333	895.9930556	137.777778	1794.826389	103.6041667	394	3089.375	141	12	2104.854167	75.96527778	609.5763889	
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Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Ceisius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	
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Debtors' Exhibit No. 10 (Part 2) Page 501 of 790

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1,622.95	3,916.11	228.86	1,613.29	7,854.85	3,044.43	99.75	39.03	34.69	190.82	5,082.22	10,041.83	12,904.30	95.41	2,168.40	650.46	3,885.77	598.33	7,780.31	435.07	1,700.21	13,390.14	611.49	52.04	9,128.48	330.eH	2,430.30	4,241.09	1,623.1	3,925.26	3,935.57	1,623.01	4,239.38	2,433.44	330.34	52.03	611 49	13.370.05	1,700.33	446.12	7,767.09	596.91	3,866.62	650.31	2,168.40	95.41	12,871.20	10,056.23	5,029.06	190.82	34.69
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\$117,019.91 January, 1 2022 Prior to Payment January, 1 2022 After Payment (\$8,785.52) December, 1 2021

\$125,805.43

(\$8,785.52)

Difference between Estimated Usage Prepayment and Actual Usage

Reverse November 2021 Estimated Prepayment

November 2021 Actual Usage

\$117,019.91

Notes:
Final invoice on the orders.

Effective 12/8/2021, the orders have been assigned to Celsius Mining LLC.

Estimated January 2022 Usage Prepayment

December 2021 Actual Usage (12/1 to 12/8)

Total Usage to Invoice

Celsius Mining LLC Amount \$472,706.92 (\$481,492.44)

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6,181.46	941.37	7,209.75	502.01	845.19	51.32	6,209.85	937.43	7,214.05	502.11	851.50	51.32	6,238.08	944.53	7,229.15	502.17	850.74	51.32	6,243.81	953.52	7,222.38	502.04	845.57	51.24	6,270.46	967. <b>20</b>	7,195.7	502.24	853.	51.32	6,268.58	960.72	7,217.13	502.14	500.84	10.002,1	6.260.69	51.32	852.78	840.66	51.32	6,295.79	959.45	7,127.93	498.53	829.29	49.54	6,298.19	970.35	1 7 1
0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.0	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	
3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	7.25 7.7E	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	
131520.35	20029.20833	153399.025	10681.125	17982.79167	1092	132124.4167	19945.25	153490.4583	10683.29167	18117.125	1092	132725.125	20096.375	153811.6667	10684.375	18100.875	1092	132847	20287.58333	153667.5833	10681.66667	17990.91667	1090.916667	133414.125	20580.08333	153101.5417	10686	18155.58333	1092	133374.0417	20440.875	153556	10683.83333	10656.20833	רבירט רנוער	133206.125	1092	18144.20833	17886.375	1092	133953.0833	20413.79167	151658	10606.91667	17644.3913	1054.130435	134004	20645.69565	
1.604/1E+11	28218760591	1.88206E+11	13109909754	22031064622	1340737049	1.61184E+11	28074843380	1.88323E+11	13107779802	22188233341	1341065275	1.61945E+11	28295346392	1.88733E+11	13110214875	22167687704	1340141072	1.62091E+11	28595004015	1.88542E+11	13107055411	22036916681	1338139551	1.62795E+11	28998492350	1.87862E+11	13113925142	22245518663	1341041193	1.62737E+11	28804962660	1.88406E+11	13113595001	13079216753	1.000//L'II	1.62533F+11	1340478736	22231031848	21915889889	1342282015	1.63419E+11	28763206671	1.86103E+11	13017586176	21609361122	1293473101	1.63477E+11	29089791785	
40467.8	6162.833333	47199.7	3286.5	5533.166667	336	40653.66667	6137	47227.83333	3287.166667	5574.5	336	40838.5	6183.5	47326.66667	3287.5	5269.5	336	40876	6242.333333	47282.33333	3286.666667	5535.666667	335.6666667	41050.5	6332.333333	47108.16667	3288	5586.333333	336	41038.16667	6289.5	47248	3287.333333	3278.833333	ררררר דפרם	40986.5	336	5582.83333	5503.5	336	41216.33333	6281.166667	46664	3263.666667	5429.043478	324.3478261	41232	6352.521739	
1686.158333	256.7847222	1966.654167	136.9375	230.5486111	14	1693.902778	255.7083333	1967.826389	136.9652778	232.2708333	14	1701.604167	257.6458333	1971.944444	136.9791667	232.0625	14	1703.166667	260.0972222	1970.097222	136.944444	230.6527778	13.98611111	1710.4375	263.8472222	1962.840278	137	232.7638889	14	1709.923611	262.0625	1968.666667	136.9722222	136.6180556	CCCCC70 13C	1707.770833	14	232.6180556	229.3125	14	1717.347222	261.7152778	1944.333333	135.9861111	226.2101449	13.51449275	1718	264.6884058	
1734	267	1988	137	238	14	1734	267	1988	137	238	14	1734	267	1988	137	238	14	1734	267	1988	137	238	14	1734	267	1988	137	238	14	1734	267	1988	137	137	250	1734	14	238	238	14	1734	267	1988	137	238	14	1734	267	
Antminer S19 951H	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antiminel 319 93 III	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH																									
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495.49	497.79	7,159.79	969.57	6,314.95	51.32	836.02	498.53	7,168.58	99.896	6,320.36	51.32	835.67	498.50	7,171.71	971.26	6,314.97	51.32	834.22	841.04	51.32	6,288.03	970.98	7,177,38	498.53	841.	51.83	6,258.19	971.3	7,208.17	501.17	969.23	845.01	51.32	6,169.65	1,209.10	7.206.69	498.45	845.95	51.27	6,291.75	969.17	843.51	51.32	6,303.89	970.29	7,213.98	498.42	837.48	1 22
0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	1,00
3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.23	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	ייריר
10542.43478	10591.28571	152335.8571	20629.14286	134360.5714	1092	17787.71429	10606.91667	152523.0417	20609.875	134475.7917	1092	17780.20833	10606.375	152589.6667	20665.125	134360.9583	1092	17749.33333	17894.5	1092	133787.875	20659.16667	152710.4583	10606.91667	17909.125	1092	133153.0417	20664.04167	153365.3333	10663.25	20621.84348	17979	1092	131269.1391	105360.0763	15333.9167	10605.29167	17999.04167	1090.916667	133866.9583	20620.70833	17947.04167	1092	134125.3333	20644.54167	153488.8333	10604.75	17818.66667	7007
12934504995	12993397436	1.86913E+11	29051232897	1.63932E+11	1340940916	21776518759	13016701564	1.87144E+11	29036010026	1.64053E+11	1341650941	21778878362	13015327668	1.87221E+11	29119386856	1.63914E+11	1339531859	21743172387	21920261381	1340759648	1.63224E+11	29116723004	1.87369E+11	13017659494	21940209449	1341015822	1.62409E+11	29155574269	1.88182E+11	13082545639	29100507532	22024451846	1340282433	1.59745E+11	1.00103L+11	1.88153F+11	13012967526	22051165887	1338564647	1.63283E+11	29097654374	21982301270	1339324074	1.63604E+11	29122214244	1.88324E+11	13014601018	21802142052	7000000
3243.826087	3258.857143	46872.57143	6347.428571	41341.71429	336	5473.142857	3263.666667	46930.16667	6341.5	41377.16667	336	5470.833333	3263.5	46950.66667	6358.5	41341.83333	336	5461.333333	2506	336	41165.5	6356.666667	46987.83333	3263.666667	5510.5	336	40970.16667	6358.166667	47189.33333	3281	6345.182609	5532	336	40390.50435	79030020	47179.66667	3263.166667	5538.166667	335.666667	41189.83333	6344.833333	5522.166667	336	41269.33333	6352.166667	47227.33333	3263	5482.666667	000
135.1594203	135.7857143	1953.02381	264.4761905	1722.571429	14	228.047619	135.9861111	1955.423611	264.2291667	1724.048611	14	227.9513889	135.9791667	1956.277778	264.9375	1722.576389	14	227.5555556	229.4166667	14	1715.229167	264.8611111	1957.826389	135.9861111	229.6041667	14	1707.090278	264.9236111	1966.22222	136.7083333	264.3826087	230.5	14	1682.937681	126 7670606	1965.819444	135.9652778	230.7569444	13.98611111	1716.243056	264.3680556	230.0902778	14	1719.555556	264.6736111	1967.805556	135.9583333	228.444444	
137	137	1988	267	1734	14	238	137	1988	267	1734	14	238	137	1988	267	1734	14	238	238	14	1734	267	1988	137	238	14	1734	267	1988	137	267	238	14	1734	137	1988	137	238	14	1734	267	238	14	1734	267	1988	137	238	7.7
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ate	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	
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#### Case 22-90341 Document 1272-12 Filed in TXSB on 09/28/23 Page 510 of 790

To: Patrick Holert patrick holert@celsius.network]
From: Jeff Prattive Exchange LABS/00-EXCHANGE ADMINISTRATIVE OF THE PROPERTY OF THE PROPERT

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=ED5A49A192414Bb38569D2DE6089BDFB-JPRATT]

**Sent:** Sat 11/20/2021 7:58:11 PM (UTC-06:00)

Subject: RE: Core Scientific Inc. November 2021 Hosting Invoices - Celsius Core LLC

Thanks,

Jeff



**Jeff Pratt** 

Core Scientific

(425) 309-1790 (M)

From: Patrick Holert <patrick.holert@celsius.network>

**Sent:** Saturday, November 20, 2021 1:32 PM **To:** Monica Xia <mxia@corescientific.com>

**Cc:** Christy Barwick <christy.barwick@celsius.network>; Accounts Receivable <ar@corescientific.com>; Client Success <client-success@corescientific.com>; Celsius Accounts-Payable <ap@celsius.network>; Krista Rhynard <krhynard@corescientific.com>

Subject: Re: Core Scientific Inc. November 2021 Hosting Invoices - Celsius Core LLC

Thanks, Monica. This makes sense.

Best, Patrick

On Sat, Nov 20, 2021, 4:30 PM Monica Xia < <a href="mxia@corescientific.com">mxia@corescientific.com</a>> wrote: Hi Patrick,

Thanks for reaching out. Of course – the increased hosting rates for Marble 2 units' power consumption for certain days were due to increased power fees in October.

The increase in hosting rates result from the power curtailment in Marble. Moses shared your approval of turning your rigs back on with me.

Attached file shows the impacted hours and days with higher power price and how the \$0.0834/kWh rate is calculated. Feel free to let us know if you have more questions or concerns.

Have a great rest of your weekend!

Thank you, Monica



MONICA XIA, CPA

ACCOUNTING MANAGER

**Core Scientific** 

#### Case 22-90341 Document 1272-12 Filed in TXSB on 09/28/23 Page 511 of 790

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From: Patrick Holert < patrick.holert@celsius.network >

**Sent:** Saturday, November 20, 2021 11:04 AM **To:** Monica Xia <mxia@corescientific.com>

**Cc:** Christy Barwick < <a href="mailto:christy.barwick@celsius.network">client Success < <a href="mailto:client-success@corescientific.com">client Success@corescientific.com</a>>

Subject: Re: Core Scientific Inc. November 2021 Hosting Invoices - Celsius Core LLC

[EXTERNAL] L	Jse caution when	opening attachments	or links.
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Hi Monica:

I would appreciate it if you could explain why our hosting rate over 10/8 to 10/19 is much higher than our contracted rate.

Thanks,

Patrick

On Mon, Nov 15, 2021, 8:01 PM Monica Xia < <a href="mxia@corescientific.com">mxia@corescientific.com</a>> wrote: Hi Patrick and Christy,

Hope you are doing well! Please see attached invoices INV42116 and INV42118 and associated support for your Hosting Services.

#### Please note -

- 1. Hosting rate for the usage from 10/8 to 10/19 (12 days) is \$0.0834/kWh.
- 2. Since the dedicated premium support technician has not been assigned, we would like to terminate the Service and Repair Order (attached) and credit back the \$6,000 + \$5,714.29 = \$11,714.29 previously paid. You could locate the credits on INV42116.

Feel free to reach out if you have any questions or concerns.

Regards, Monica

#### **MONICA XIA, CPA**

ACCOUNTING MANAGER

**Core Scientific** 

M. (425) 283-2982

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Invoice #INV42116

Bill To

c/o Patrick Holert Celsius Core LLC 221 River Street 9th Floor Hoboken NJ 07030 United States Ship To

c/o Patrick Holert Celsius Core LLC 221 River Street 9th Floor Hoboken NJ 07030 United States **TOTAL** 

\$2,808,619.08

Due Date: 11/24/2021

Terms Due Date PO #

11/24/2021 Order 1 - 4, 6, and 9

Quantity	Item	Rate	Amount
1	Hosting Services* October 2021 Actual Usage		\$2,540,122.51
1	Hosting Services* Reverse October 2021 Estimated Prepayments and Order 9 Contractual Prepayment INV41968 CM10127		(\$2,271,507.38)
1	Hosting Services* Estimated December 2021 Usage Prepayment		\$2,551,718.24
1	Premium Support Services Credit for October 2021 Premium Support Technician @\$6,000.00/month - started on 10/3 (20 out of 21 business days in Oct) - INV42063		(\$5,714.29)
1	Premium Support Services Credit for November 2021 Premium Support Technician @\$6,000.00/month - INV42063		(\$6,000.00)
		Subtotal	\$2,808,619.08
		Tax Total (0%)	\$0.00
		Total	\$2,808,619.08
		Amount Due	\$2,808,619.08

#### 22**(2:09:6**22249)033400c000442r3cnt191428-30/449422mTEXSEB endn103/4294223232-977g505555527751t C Pg 5 of 24



Invoice #INV42118

**Bill To** 

Celsius Core LLC 221 River Street 9th Floor Hoboken NJ 07030 United States **Ship To** 

Celsius Core LLC 221 River Street 9th Floor Hoboken NJ 07030 United States **TOTAL** 

\$472,031.02

Due Date: 11/24/2021

Terms Due Date PO #

11/24/2021 Argo Order 3-4 (AC Managed

- Celsius Core)

Quantity	Item	Rate	Amount
1	Hosting Services* October 2021 Actual Usage		\$472,031.02
1	Hosting Services* Reverse October 2021 Estimated Prepayment INV41969		(\$497,542.19)
1	Hosting Services* Estimated December 2021 Usage Prepayment		\$497,542.19
		Subtotal Tax Total (0%)	\$472,031.02 \$0.00
		Total	\$472,031.02
		Amount Due	\$472,031.02

#### MASTER SERVICES AGREEMENT SERVICE AND REPAIR ORDER

This Order, including the terms and conditions hereunder, incorporates by reference the terms of the Master Services Agreement dated as of December 18, 2020 (the "Agreement") and sets forth the terms of the Repair Services to be provided by Provider to Client (as defined below). If any terms of this Order conflict with the terms of the Agreement, the terms of this Order shall govern with respect to this Order. Capitalized terms used but not defined in this Order shall have the meanings ascribed in the Agreement.

Commencement Date:	September 6, 2021.
Facility:	Provider Facility as determined by Provider and the Client.
Services to be Provided:	Customer directed Equipment repair services as directed by Client. Provider shall provide the equivalent of 1 (one) dedicated full-time repair technician, who will be exclusive to the Client.
	Customer and Provider shall identify and approve Equipment for repair and obtain appropriate authorization through proper channels. Repair technician will communicate directly with Client, via a mutually agreed channel.
Service Fees:	USD \$6,000 per month payable on the first day of the month for which services are to be provided. Customer shall be responsible for the actual landed cost of replacement parts and the actual cost of any approved travel and other necessary out of pocket expenses.

Order Term. Subject to acceptance by Provider, the term of this Order shall commence on the Commencement Date for an initial ninety (90) day period. During the initial ninety (90) term, a party hereto can terminate this Order without penalty by providing written notice to the other on or beforeDecember 6, 2021 (the "Trial Period Termination Date"). If this Order has not been terminated by a party on or before the Trail Period Termination Date this Order shall continue until the first Anniversary of the Commencement Date (the "Initial Term"), unless sooner terminated on not less than 30 days-notice (i) by Provider or (ii) by mutual agreement of the parties. Unless earlier terminated, this Order shall automatically renew for successive 12 month renewal terms ("Renewal Term") as set forth in the Agreement until terminated by a party on not less than 30 days-notice.

**Fees**. Client shall pay the Fees provided for in this Order. Fees for Services for each month shall be paid in advance, in accordance with this Order.

By: Cuinn Lawlor
Celsius Core LLC, "Client"
Name: Quinn Lawlor
Wining Operations

Title: Mining Operations

Date: 8/24/2021

By: Michael Trywek

Core Scientific, Inc., "Provider" Name: Michael Trzupek

Title: Chief Financial Officer

Date: 8/19/2021

# $22 \text{CC-0996} 22 \text{P-090} 23 \text{CD-0104} 2 \text{CC-0996} 22 \text{CD-0104} 22 \text{CD$

	Decem	December 2021 Estimate				
Days	31				_	
Hours / Day	24					
Hours / Month	744					
Order	Machines Type	Number of Units	Draw/Unit	Draw/Unit Power/Hour	Rate/kWh	Fees
Order 1	Antminer S19 95TH	2,537	3.25	8245.25	0.0556	341,076.31
Order 1	Antminer S19 90TH	426	3.25	1384.5	0.0556	57,271.78
Order 1	Antminer S19 Pro 110TH	44	3.25	143	0.0556	5,915.40
Order 1	Antminer S19 Pro 105TH	17	3.25	55.25	0.0556	2,285.49
Order 2	Antminer S19	3,500	3.25	11375	0.0556	470,542.80
Order 3	Antminer S19 95TH	3,000	3.25	9750	0.0556	403,322.40
Order 3	Antminer S19 Pro 110TH	200	3.25	1625	0.0556	67,220.40
Order 4	Antminer S19 95TH	3,000	3.25	9750	0.0556	403,322.40
Order 4	Antminer S19 Pro 110TH	200	3.25	1625	0.0556	67,220.40
Order 9	Antminer S19 Pro 110TH	3,273	3.25	10637.25	0.0556	440,024.74
Order 6	Antminer S19 95TH	2,106	3.25	6844.5	0.0556	283,132.32
Order 6	Antminer S19j 90TH	77	3.26	251.02	0.0556	10,383.79
				Tol	tal Usage Fee	Total Usage Fee 2,551,718.24

Description	Amount	Subtotal	As of
October 2021 Actual Usage	\$2,540,122.51		
Reverse October 2021 Estimated Prepayments and Order 9 Contractual Prepayment (\$2,271,507.38) IM41968 OM10127	(\$2,271,507.38)		
Difference between Estimated Usage Prepayment and Actual Usage	\$268,615.13		
November 2021 Estimated Prepayment and Order 6 Contractual Prepayment INV42063 INV40957	(\$2,489,218.89)	(\$2,220,603.76)	(\$2,220,603.76) November, 1 2 0 2 1
Estimated November 2021 Usage**	\$2,489,218.89		
	I	\$268,615.13	\$268,615.13 December, 1 2021 Prio
Estimated December 2021 Usage Prepayment	\$2,551,718.24		
Total Usage to Invoice	\$2,820,333.37	(\$2,551,718.24)	(\$2,551,718.24) December, 1 2021 Afte
Notes:			

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Debtors' Exhibit No. 10 (Part 2) Page 518 of 790

## 22**(1996/22)19**(13**40**)10 (1904/20)11 (190

Debtors' Exhibit No. 10 (Part 2) Page 519 of 790

Debtors' Exhibit No. 10 (Part 2) Page 520 of 790

## 22**(1996/22)19**(13**40**)10**(19)(24**)200 (19)(24)19(24)1

Celsius Ce	Celsius HOSTED	۾	Antminer S19 95TH	23	23	552	2201422278	1794	3.25 0.0556	99.75
Celsius	HOSTED	<u>و</u>	Antminer S19 95TH	702	702	16848	67011663446	54756	3.25 0.0834	4,566.65
Celsius H	HOSTED	<u>.</u>	Antminer S19 95TH	1812	1811.951389	43486.83333	1.73113E+11	141332.2083	3.25 0.0556	7,858.07
Celsius HC	HOSTED	Q.	Antminer S19 90TH	373	372.9791667	8951.5	34396594691	29092.375	3.25 0.0834	2,426.30
Celsius HO	HOSTED	<u>.</u>	Antminer S19 95TH	2978	2975.701389	71416.83333	2.82974E+11	232104.7083	3.25 0.0834	19,357.53
	HOSTED	G.	Antminer S19 95TH	22	22	528	2096063335	1716		95.41
	핃	<u>.</u>	Antminer S19 95TH	702		16848	67008937643	54756		4,566.65
	H	Ω	Antminer S19 95TH	1080		25555.33333	1.01668E+11	83054.83333		4,617.85
	핃	٩	Antminer S19 90TH	373	372.9791667	8951.5	34398225706	29092.375		2,426.30
	E	Q.	Antminer S19 90TH	53	53	1272	4859972067	4134		229.85
	핃	۵	Antminer S19 95TH	141.25		3313	13190966013	10767.25		298.66
	E	Q:	Antminer S19 95TH	1798.75		43091.83333	1.71441E+11	140048.4583		7,786.69
	핃	O.	Antminer S19 Pro 110TH	200	499.4305556	11986.33333	55428219303	38955.58333		3,248.90
	田	Q	Antminer S19 Pro 110TH	3132	3098.770833	74370.5	3.45141E+11	241704.125		13,438.75
Celsius HOSTED	띮	O.	Antminer S19 95TH	23	23	552	2199879831	1794		99.75
Celsius HOSTED	E	Q:	Antminer S19 95TH	12	12	288	1149904970	936		78.06
		۵	Antminer S19 95TH	868	968	21504	85631256064	88869		5,828.66
Celsius HOSTED		0	Antminer S19 Pro 105TH	6	6	216	957264344.2	702	3.25 0.0556	39.03
			Antminer S19 95TH	1812	1811.923611	43486.16667	1.73105E+11	141330.0417		7,857.95
Celsius HOSTED		_	Antminer S19 95TH	150	150	3600	14229337671	11700	3.25 0.0556	650.52
Celsius HOSTED			Antminer S19 Pro 110TH	200	200	12000	55504047753	39000	3.25 0.0834	3,252.60
Celsius HOSTED			Antminer S19 95TH	22	22	528	2094172656	1716	3.25 0.0556	95.41
Celsius HOSTED			Antminer S19 95TH	2978	2977.840278	71468.16667	2.83178E+11	232271.5417	3.25 0.0834	19,371.45
Celsius HOSTED	$\sim$		Antminer S19 95TH	2326	2299.236111	55181.66667	2.18968E+11	179340.4167	3.25 0.0556	9,971.33
Celsius HOSTED	$\sim$		Antminer S19 95TH	1174	1172.729167	28145.5	1.11888E+11	91472.875	3.25 0.0834	7,628.84
			Antminer S19 Pro 110TH	44	43	1032	4808932406	3354		186.48
Celsius HOSTED	$\sim$		Antminer S19 Pro 105TH	∞		192	852094179.3	624	3.25 0.0556	34.69
			Antminer S19 95TH	2326	2299.923611	55198.16667	2.19056E+11	179394.0417		9,974.31
	$\sim$		Antminer S19 95TH	12	12	288	1150365372	936		78.06
			Antminer S19 Pro 110TH	3132	3090.541667	74173	3.44185E+11	241062.25		13,403.06
			Antminer S19 Pro 110TH	200	200	12000	55475124726	39000		3,252.60
			Antminer S19 95TH	1799	1795.865278	43100.76667	1.71512E+11	140077.4917		7,788.31
			Antminer S19 951H	141	139.9861111	3359.66666/	133/82520/1	10918.9166/		60.709
	_	٥	Antminer S19 95TH	868	968	21504	85617749932	88869		5,828.66
	ا بي	۵	Antminer S19 95TH	150		3598	14226903139	11693.5		650.16
		Ω	Antminer S19 Pro 110TH	200		11997.33333	55495128870	38991.33333		3,251.88
	_	۵	Antminer \$19 95TH	1120.479167	1079.261111	25902.26667	1.03051E+11	84182.36667		4,680.54
	و ب	ا ۵	Antminer S19 90TH	373	373	8952	34401376899	29094		2,426.44
Celsius HOSTED	_ (	۵ د	Antminer 519 951 H	77	77	27.6	2090804572	1/16	3.25 0.0556	95.41
			Antminer S19 95TH	2978	2976 138889	71477 33333	2 83014F+11	737138 8333		19 360 38
			Antminer C10 OFTH	1917	1909 645922	72407 E	1 77811 E + 11	141074 275		7 842 74
	<b>- </b>	۵ د	Antminer S19 951H	202	707	16848	67012824080	5/2/4		7 566 65
			Antminer S19 95TH	73	22 99305556	551 833333	22024203	1793 458333		67 99
			Antminer S19 Pro 105TH	61 6	6	216	958275450.9	707		39.03
			Antminer S19 Pro 105TH	· ∞	o ∞	192	851480881.1	624		34.69
			Antminer S19 Pro 110TH	44	43.20138889	1036.833333	4831149619	3369.708333		187.36
Celsius HOSTED		D	Antminer S19 95TH	1174	1174	28176	1.1201E+11	91572	3.25 0.0834	7,637.10
Celsius HOSTED	بي	٩	Antminer S19 95TH	2978	2974.854167	71396.5	2.82799E+11	232038.625	3.25 0.0834	19,352.02
Celsius HOSTED	TEC	<u>G</u>	Antminer S19 Pro 110TH	3132	3087.972222	74111.33333	3.43875E+11	240861.8333	3.25 0.0556	13,391.92
Celsius HOSTED	표	<u>.</u>	Antminer S19 Pro 110TH	200	499.5277778	11988.66667	55421115902	38963.16667	3.25 0.0834	3,249.53
Celsius HOSTED	田	<u>.</u>	Antminer S19 95TH	1799	1794.548611	43069.16667	1.71371E+11	139974.7917	3.25 0.0556	7,782.60
Celsius HOSTED	臣	Q	Antminer S19 95TH	141	139.7986111	3355.166667	13358853707	10904.29167	3.25 0.0556	606.28
	田	Q	Antminer S19 95TH	868	895.8888889	21501.33333	85614675997	69879.33333		5,827.94
Celsius HOSTED	اب	۵	Antminer S19 95TH	150	149.777778	3594.666667	14210450657	11682.66667	3.25 0.0556	649.56

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### 22**(1996/22)19**(13**4)**100**(1)114(2)10**(1911)114(2)115(1)116(1)16

- 1											
10/14/2021 0:00 Calvert City 1 Celsius	Celsius	Celsius	HOSTED		22	21.80555556	523.3333333	2075514505	1700.833333		94.57
10/14/2021 0:00 Marble 2	Celsius	Celsius	HOSTED	_	12	12	288	1150197255	936		78.06
10/14/2021 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	53	53	1272	4858735343	4134	3.25 0.0556	229.85
10/14/2021 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174	1173.486111	28163.66667	1.11955E+11	91531.91667	3.25 0.0834	7,633.76
10/14/2021 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44	44	1056	4917391235	3432	3.25 0.0556	190.82
10/14/2021 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	∞	∞	192	851783234.7	624	3.25 0.0556	34.69
10/14/2021 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	6	6	216	958454644.6	702	3.25 0.0556	39.03
10/14/2021 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	23	23	552	2202853323	1794	3.25 0.0556	99.75
10/14/2021 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	702	701.9791667	16847.5	67006540677	54754.375	3.25 0.0834	4,566.51
10/14/2021 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812	1811.8125	43483.5	1.73098E+11	141321.375	3.25 0.0556	7,857.47
10/14/2021 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH	373	373	8952	34394291013	29094	3.25 0.0834	2,426.44
10/14/2021 0:00 Marble 2	Celsius	Celsius	HOSTED		200	499.3263889	11983.83333	55430079610	38947.45833		3,248.22
10/14/2021 0:00 Calvert City 1		Celsius	HOSTED	Antminer S19 95TH	2326		54664.83333	2.16965E+11	177660.7083		9,877.94
10/15/2021 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2326	2291.451389	54994.83333	2.18287E+11	178733.2083	3.25 0.0556	9,937.57
10/15/2021 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44	44	1056	4920401053	3432	3.25 0.0556	190.82
10/15/2021 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	∞	∞	192	851280358.8	624	3.25 0.0556	34.69
10/15/2021 0:00 Marble 1		Celsius	HOSTED		6	6	216	958707022.5	702	3.25 0.0556	39.03
10/15/2021 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	23	23	552	2202416852	1794	3.25 0.0556	99.75
10/15/2021 0:00 Marble 2		Celsius	HOSTED	Antminer S19 95TH	702	701.9791667	16847.5	67005145045	54754.375	3.25 0.0834	4,566.51
10/15/2021 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812	1811.833333	43484	1.73103E+11	141323	3.25 0.0556	7,857.56
10/15/2021 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	53	53	1272	4859754838	4134	3.25 0.0556	229.85
10/15/2021 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978	2970.805556	71299.33333	2.824E+11	231722.8333	3.25 0.0834	19,325.68
10/15/2021 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH	373	373	8952	34401511783	29094		2,426.44
10/15/2021 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3132	3085.625	74055	3.43571E+11	240678.75	3.25 0.0556	13,381.74
10/15/2021 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174	1172.520833	28140.5	1.11873E+11	91456.625	3.25 0.0834	7,627.48
10/15/2021 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	22	22	528	2096552307	1716	3.25 0.0556	95.41
10/15/2021 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	12	12	288	1150035968	936	3.25 0.0834	78.06
10/15/2021 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	200	499	11976	55359295357	38922	3.25 0.0834	3,246.09
10/15/2021 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1799	1782.854167	42788.5	1.70672E+11	139062.625	3.25 0.0556	7,731.88
10/15/2021 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	141	139.6805556	3352.333333	13373013117	10895.08333	3.25 0.0556	605.77
10/15/2021 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	868	894.9722222	21479.33333	85521262602	69807.83333	3.25 0.0834	5,821.97
10/15/2021 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	150	149.7916667	3595	14212744571	11683.75	3.25 0.0556	649.62
10/15/2021 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	200	498.2013889	11956.83333	55297649566	38859.70833	3.25 0.0834	3,240.90
10/15/2021 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1566	1539.4652	36947.16667	1.47019E+11	120078.2917		6,676.35
10/16/2021 0:00 Marble 1		Celsius	HOSTED		53	53	1272	4857779349	4134		229.85
10/16/2021 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44	44	1056	4919783406	3432	3.25 0.0556	190.82
10/16/2021 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	22	22	528	2094647431	1716	3.25 0.0556	95.41
10/16/2021 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978	2969.472222	71267.33333	2.82057E+11	231618.8333	3.25 0.0834	19,317.01
10/16/2021 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2326	2301.625	55239	2.19179E+11	179526.75	3.25 0.0556	9,981.69
10/16/2021 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174	1172.916667	28150	1.11904E+11	91487.5	3.25 0.0834	7,630.06
10/16/2021 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	8	8	192	852464907.8	624	3.25 0.0556	34.69
10/16/2021 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	6	8.72222222	209.3333333	928344135.3	680.3333333	3.25 0.0556	37.83
10/16/2021 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	23	23	552	2203557116	1794	3.25 0.0556	99.75
10/16/2021 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	702	702	16848	67009084282	54756	3.25 0.0834	4,566.65
10/16/2021 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH	373	373	8952	34393002384	29094	3.25 0.0834	2,426.44
10/16/2021 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	868	895.4722222	21491.33333	85572953336	69846.83333	3.25 0.0834	5,825.23
10/16/2021 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812	1811.965278	43487.16667	1.73113E+11	141333.2917	3.25 0.0556	7,858.13
10/16/2021 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	150	149.9861111	3599.666667	14230855839	11698.91667	3.25 0.0556	650.46
10/16/2021 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	200	499.4583333	11987	55405876411	38957.75	3.25 0.0834	3,249.08
10/16/2021 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	141	140	3360	13413539322	10920	3.25 0.0556	607.15
10/16/2021 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1799	1787.784722	42906.83333	1.71163E+11	139447.2083	3.25 0.0556	7,753.26
10/16/2021 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	200	499	11976	55344380566	38922	3.25 0.0834	3,246.09
10/16/2021 0:00 Dalton 3	Celsius	Colcine	LOCTED	Antminer S19 Pro 110TH		0000	01011	,,			
	2	CCISIOS	103150		3132	3098	/4352	3.44998E+11	241644	3.25 0.0556	13,435.41

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## 22C<del>1096</del>227903200c001142r0cnt191121-350/119422in TEXSECON 100/129/22323790795013465271511 C Pg 14 of 24

6,687.47	020.34	5,828.66	60.709	7,759.77	3,246.14	13,444.38	95.41	6,687.62	19,361.37	78.06	7,857.92	3,252.60	2,426.44	4,566.65	99.75	39.03	34.69	190.82	7,626.62	9,974.37	229.85	19,362.32	6)026'6	229.85	2,426.30	7,856.87	4,563.53	99.75	39.03	34.69	13,440.77	7,627.44	78.06	3,246.19	7,660.42	607.03	5,828.66	3 252 60	6 677 98	95.35	95.41	2,426.44	7,852.83	4,566.06	99.75	39.03	34.69	190.73	7,629.15	229.85	78.06
3.25 0.0556			3.25 0.0556				3.25 0.0556	3.25 0.0556	3.25 0.0834	3.25 0.0834	3.25 0.0556	3.25 0.0834	3.25 0.0834	3.25 0.0834	3.25 0.0556	3.25 0.0556	3.25 0.0556													3.25 0.0556		3.25 0.0834	3.25 0.0834	3.25 0.0834	3.25 0.0556			3.25 0.0556				3.25 0.0834	3.25 0.0556	3.25 0.0834	3.25 0.0556	3.25 0.0556	3.25 0.0556				3.25 0.0834
1202/8.166/	11090.73	88869	10918.91667	139564.2083	38922.54167	241805.4167	1716	120280.875	232150.75	936	141329.5	39000	29094	54756	1794	702	624	3432	91446.33333	179395.125	4134	232162.125	179329.0417	4134	29092.375	141310.5417	54/18.625	1794	707	5432	241740.4167	91456.08333	936	38923.08333	137777.25	10917.83333	69888	39000	120107 5417	1714.916667	1716	29094	141237.9583	54748.95833	1794	702	624	3430.375	91476.66667	4134	936
1.4/241E+11	14243//1900	85617745593	13410737756	1.71295E+11	55364731450	3.45276E+11	2094655980	1.47269E+11	2.82922E+11	1149742663	1.73126E+11	55468535018	34396451743	67017501806	2202250697	957774855.8	851497817.5	4918977864	1.11838E+11	2.19031E+11	4858083048	2.82904E+11	2.18953E+11	4860955513	34391938401	1.73104E+11	66963740588	2202989161	958620695	851/25661.4	3.45177E+11	1.11853E+11	1150830646	55358051345	1.69051E+11	13406844373	85622724199	55475254380	1 47015F±11	2093549369	2095836561	34401484312	1.73004E+11	67002406300	2203278904	958578262.3	851503292.3	4898614307	1.11871E+11	4859104569	1149469973
3/008.6666/	3399	21504	3359.666667	42942.83333	11976.16667	74401.66667	528	37009.5	71431	288	43486	12000	8952	16848	552	216	192	1056	28137.33333	55198.5	1272	71434.5	55178.16667	1272	8951.5	43480.16667	16836.5	552	216	192	74381.66667	28140.33333	288	11976.33333	42393	3359.333333	21504	12000	36956 16667	527.6666667	528	8952	43457.83333	16845.83333	552	216	192	1055.5	28146.66667	1272	288
140 050222	149.9083333	968	139.9861111	1789.284722	499.0069444	3100.069444	22	1542.0625	2976.291667	12	1811.916667	200	373	702	23	6	∞	44	1172.388889	2299.9375	53	2976.4375	2299.090278	53	3/2.9/9166/	1811.673611	701.5208333	23	ם מ	× ×	3099.236111	1172.513889	12	499.0138889	1766.375	139.9722222	896	149.9230111	1539 840278	21.98611111	22	373	1810.743056	701.9097222	23	6	∞	43.97916667	1172.77778	23	12
1566	061	868	141	1799	200	3132	22	1566	2978	12	1812	200	373	702	23	6	∞	44	1174	2326	53	2978	2326	53	3/3	1812	702	23	ה מ	8 4	3132	1174	12	200	1799	141	898	150	1566	22	22	373	1812	702	23	6	∞	44	1174	53	12
Antminer S19 95TH			Antminer S19 95TH				Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH													Antminer S19 Pro 105 IH		Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH			Antminer S19 951 H				Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH				Antminer S19 95TH
HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Colcius	ceisius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius								
y z Ceisius	ceisius	Celsius	Celsius	Celsius	Celsius		y 1 Celsius	y 2 Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	y 1 Celsius	Celsius	y 1 Celsius				Celsius			Celsius	Celsius	Celsius				y 1 Celsius		Celsius					Celsius	Celsius	y 1 Celsius	Celsius	y 1 Celsius		Celsius	Celsius	Celsius						
10/16/2021 0:00 Calvert City 2	10/11/2021 0:00 INIATBIE 1	10/17/2021 0:00 Marble 2	10/17/2021 0:00 Dalton 1	10/17/2021 0:00 Dalton 2	10/17/2021 0:00 Marble 2	10/17/2021 0:00 Dalton 3	10/17/2021 0:00 Calvert City 1	10/17/2021 0:00 Calvert City 2	10/17/2021 0:00 Marble 2	10/17/2021 0:00 Marble 2	10/17/2021 0:00 Marble 1	10/17/2021 0:00 Marble 2	10/17/2021 0:00 Marble 2	10/17/2021 0:00 Marble 2	10/17/2021 0:00 Calvert City 1	10/17/2021 0:00 Marble 1	10/17/2021 0:00 Calvert City 1	10/17/2021 0:00 Calvert City 1	10/17/2021 0:00 Marble 2	10/17/2021 0:00 Calvert City 1	10/17/2021 0:00 Marble 1	10/18/2021 0:00 Marble 2	10/18/2021 0:00 Calvert City 1	10/18/2021 0:00 Marble 1	10/18/2021 0:00 Marble 2	10/18/2021 0:00 Marble 1	10/18/2021 0:00 Marble 2	10/18/2021 0:00 Calvert City 1	10/18/2021 0:00 Marble 1	10/18/2021 0:00 Calvert City 1	10/18/2021 0:00 Dalton 3	10/18/2021 0:00 Marble 2	10/18/2021 0:00 Marble 2	10/18/2021 0:00 Marble 2	10/18/2021 0:00 Dalton 2	10/18/2021 0:00 Dalton 1	10/18/2021 0:00 Marble 2	10/18/2021 0:00 Marble 1	10/18/2021 0:00 Calvert City 2	10/18/2021 0:00 Calvert City 1	10/19/2021 0:00 Calvert City 1	10/19/2021 0:00 Marble 2	10/19/2021 0:00 Marble 1	10/19/2021 0:00 Marble 2	10/19/2021 0:00 Calvert City 1	10/19/2021 0:00 Marble 1	10/19/2021 0:00 Calvert City 1	10/19/2021 0:00 Calvert City 1	10/19/2021 0:00 Marble 2	10/19/2021 0:00 Marble 1	10/19/2021 0:00 Marble 2

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## 22C<del>1096</del>227903200c001142r0ert191121-350/119422in TEXTEREID 100/129/12232379075506565279511 C

56 6,161.42		2 2 46 19			5,	56 650.40	34 3,251.20	56 34.69	56 13,404.48	56 52.04	56 6,675.24			56 7,852.20	3,6		56 607 00	5,		56 3,885.77	56 650.31	56 2,168.40		12,5		56 9,958.47			56 13,438.24	56 2,164.06	7,		υ,	56 550.40			56 95.41		7		5,044.45				56 5,085.83		56 13,437.91	
3.25 0.0556		3.25 0.0556				3.25 0.0556	3.25 0.0834	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556						3.25 0.0556			3.25 0.0556	3.25 0.0556					3.25 0.0556			3.25 0.0556	3.25 0.0556	3.25 0.0556			3.25 0.0556			3.25 0.0556			3.25 0.0556	3.25 0.0556				3.25 0.0556	3.25 0.0556	3.25 0.0556	
110816.875	744595333	241638.0417	139638 9583	10920	88869	11697.83333	38983.20833	624	241087.7083	936	120058.25	4134	29094	141226.5833	54756	707	3452	91486.95833	139449.9167	88869	11696.20833	39000	1716	232258	1794	179109.125	179018 175	936	241694.9167	38922	139659.5417	10918.91667	69888	39000	120914.625	29094	1716	4134	232276.9583	141249.3333	1794	707	622.9166667	3431.458333	91471.79167	178924.4167	241688.9583	
1.35633E+11	2.02337.6+11	3.45006E+11	1 71 366F+11	13410508025	85624278285	14238721648	55448158214	852508324.8	3.44205E+11	1149828816	1.46919E+11	4857725776	34405725225	1.72988E+11	67010536533	958884395.8	13408122639	1.11888E+11	1.71144E+11	85618829713	14233833835	55463682367	2097039712	2.82979E+11	2201880202	2.18621E+11	2 1847F+11	1150497764	3.45108E+11	55360747411	1.71399E+11	13408187687	85613631116	55461988715	1.47978E+11	34392344859	2094929306	4859925389	2.8298E+11	1.73023E+11	2203401456	958497507 4	849705971.2	4881591586	1.11845E+11	2.18401E+11	3.45023E+11	
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Debtors' Exhibit No. 10 (Part 2)
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### 22**(1996/22)19**(134**1**10)19**(1914)2**(1914)2(1914)2(19

Celsius HOSTED
HOSTED Antminer S19 95TH
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10/24/2021 0.00 Calvell City 1	CEISINS	Ceisins	HUSIED		1	)					
10/24/2021 0:00 Calvert City 1 Celsius	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	∞	∞	192	852222099	624	3.25 0.0556	34.69
10/24/2021 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174	1173	28152	1.11876E+11	91494	3.25 0.0556	5,087.07
10/24/2021 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2326	2294.277778	55062.66667	2.18342E+11	178953.6667	3.25 0.0556	9,949.82
10/25/2021 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2326	2296.493056	55115.83333	2.18548E+11	179126.4583	3.25 0.0556	9,959.43
10/25/2021 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	200	200	12000	55493090237	39000	3.25 0.0556	2,168.40
10/25/2021 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	12	12	288	1150259131	936	3.25 0.0556	52.04
10/25/2021 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3132	3090.881944	74181.16667	3.441E+11	241088.7917	3.25 0.0556	13,404.54
10/25/2021 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	200	499	11976	55314625816	38922	3.25 0.0556	2,164.06
10/25/2021 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1799	1790.763889	42978.33333	1.7141E+11	139679.5833	3.25 0.0556	7,766.18
10/25/2021 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	141	140	3360	13410340115	10920	3.25 0.0556	607.15
10/25/2021 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	868	968	21504	85610588920	88869	3.25 0.0556	3,885.77
10/25/2021 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	150	149.9027778	3597.666667	14214328899	11692.41667	3.25 0.0556	650.10
10/25/2021 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1566	1556.465278	37355.16667	1.48451E+11	121404.2917	3.25 0.0556	6,750.08
10/25/2021 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812	1810.923611	43462.16667	1.72989E+11	141252.0417	3.25 0.0556	7,853.61
10/25/2021 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	22	22	528	2094839413	1716	3.25 0.0556	95.41
10/25/2021 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH	373	372.9930556	8951.833333	34390056693	29093.45833	3.25 0.0556	1,617.60
10/25/2021 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978	2961.520833	71076.5	2.81369E+11	230998.625	3.25 0.0556	12,843.52
10/25/2021 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	702	702	16848	66939349067	54756	3.25 0.0556	3,044.43
10/25/2021 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	23	23	552	2201765545	1794	3.25 0.0556	99.75
10/25/2021 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	6	6	216	958270045.7	702	3.25 0.0556	39.03
10/25/2021 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	∞	∞	192	852578137.5	624	3.25 0.0556	34.69
10/25/2021 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44	44	1056	4880318101	3432	3.25 0.0556	190.82
10/25/2021 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174	1172.4375	28138.5	1.11817E+11	91450.125	3.25 0.0556	5,084.63
10/25/2021 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	53	53	1272	4861165364	4134	3.25 0.0556	229.85
10/26/2021 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978	2977.254167	71454.1	2.82864E+11	232225.825	3.25 0.0556	12,911.76
10/26/2021 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	22	22	528	2094654678	1716	3.25 0.0556	95.41
10/26/2021 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1566	1557.994444	37391.86667	1.48596E+11	121523.5667	3.25 0.0556	6,756.71
10/26/2021 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	12	12	288	1149324700	936	3.25 0.0556	52.04
10/26/2021 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3132	3087.988889	74111.73333	3.43743E+11	240863.1333	3.25 0.0556	13,391.99
10/26/2021 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	200	499	11976	55307878265	38922	3.25 0.0556	2,164.06
10/26/2021 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1799	1790.755556	42978.13333	1.7139E+11	139678.9333	3.25 0.0556	7,766.15
10/26/2021 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	141	139.9791667	3359.5	13407717239	10918.375	3.25 0.0556	90.709
10/26/2021 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	868	968	21504	85595745274	88869	3.25 0.0556	3,885.77
10/26/2021 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	150	149.944444	3598.666667	14233318806	11695.66667	3.25 0.0556	650.28
10/26/2021 0:00 Marble 1	Celsius	Celsius	HOSTED		1812	1810.920833	43462.1	1.73017E+11	141251.825		7,853.60
10/26/2021 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	200	200	12000	55488140460	39000	3.25 0.0556	2,168.40
10/26/2021 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH	373	372.9930556	8951.833333	34389459044	29093.45833	3.25 0.0556	1,617.60
10/26/2021 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	702	702	16848	66937191400	54756	3.25 0.0556	3,044.43
10/26/2021 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	23	23	552	2188476294	1794		99.75
10/26/2021 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	6	6	216	957785114.3	702	3.25 0.0556	39.03
10/26/2021 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	∞	∞	192	851759538.3	624	3.25 0.0556	34.69
10/26/2021 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44	44	1056	4882791398	3432	3.25 0.0556	190.82
10/26/2021 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174	1172.625	28143	1.11837E+11	91464.75	3.25 0.0556	5,085.44
10/26/2021 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	53	53	1272	4858373727	4134	3.25 0.0556	229.85
10/26/2021 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2326	2295.75	25098	2.18462E+11	179068.5	3.25 0.0556	9,956.21
10/27/2021 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2326	2297.152778	55131.66667	2.18601E+11	179177.9167	3.25 0.0556	9,962.29
10/27/2021 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	12	12	288	1149230169	936	3.25 0.0556	52.04
10/27/2021 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3132	3093.902778	74253.66667	3.44386E+11	241324.4167	3.25 0.0556	13,417.64
10/27/2021 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	200	498.5763889	11965.83333	55267604684	38888.95833	3.25 0.0556	2,162.23
10/27/2021 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1799	1790.395833	42969.5	1.71364E+11	139650.875	3.25 0.0556	7,764.59
10/27/2021 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	141	139.9861111	3359.66667	13409212675	10918.91667	3.25 0.0556	60.709
10/27/2021 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	868	968	21504	85619408788	88869	3.25 0.0556	3,885.77
10/27/2021 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	150	119 902778	2507 66667	99000000011	77777 7777	טבוני טיניני	CE 0 10
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190.70	34.69	229.79	39.03	99.72	3,044.43	1,617.57	7,770.33	9,965.24	7,851.02	95.41	2,168.40	650.31	607.15	2,164.03	13,352.35	52.04	6,789.61	3,885.77	12,905.65	52.04	2,168.40	650.52	3,885.77	60.709	7,781.33	95.41	13,388.76	99.75	2,164.06	12,913.21	9,965.42	5,087.07	188.11	39.03	3,044.43	7,853.52	1,617.63	229.85	6,783.39	34.69	2 540 122 51
3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	
3429.833333	624	4132.916667	702	1793.458333	54756	29092.91667	139754.1167	179231	141205.4583	1716	39000	11696.20833	10920	38921.45833	240150.1917	936	122115.2833	88869	232116.0833	936	39000	11700	88869	10918.91667	139952.0417	1716	240804.9583	1794	38922	232252.0417	179234.25	91494	3383.25	702	54756	141250.4167	29094	4134	122003.375	624	
4914191184	850316526.6	4857375012	957988850	2170503420	66939009003	34398558482	1.71481E+11	2.18694E+11	1.72966E+11	2096191116	55458262013	14253295995	13409969380	55333894505	3.42776E+11	1150208558	1.49304E+11	85614669305	2.82753E+11	1151122909	55456916641	14231301798	85627094440	13405284423	1.71722E+11	2094743309	3.43708E+11	2171833274	55354952081	2.82938E+11	2.18702E+11	1.11882E+11	4850259612	958272029.4	66938694419	1.73013E+11	34392675532	4859657537	1.49163E+11	852507662.9	
1055.333333	192	1271.666667	216	551.8333333	16848	8951.666667	43001.26667	55148	43447.83333	528	12000	3598.833333	3360	11975.83333	73892.36667	288	37573.93333	21504	71420.33333	288	12000	3600	21504	3359.666667	43062.16667	528	74093.83333	552	11976	71462.16667	55149	28152	1041	216	16848	43461.66667	8952	1272	37539.5	192	
43.9722222	∞	52.98611111	6	22.99305556	702	372.9861111	1791.719444	2297.833333	1810.326389	22	200	149.9513889	140	498.9930556	3078.848611	12	1565.580556	968	2975.847222	12	200	150	968	139.9861111	1794.256944	22	3087.243056	23	499	2977.590278	2297.875	1173	43.375	6	702	1810.902778	373	53	1564.145833	∞	
44	∞	53	6	23	702	373	1799	2326	1812	22	200	150	141	200	3132	12	1566	868	2978	12	200	150	868	141	1799	22	3132	23	200	2978	2326	1174	44	6	702	1812	373	53	1566	∞	
Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 90TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 Pro 105TH	
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	
10/30/2021 0:00 Calvert City 1 Celsius	10/30/2021 0:00 Calvert City 1 Celsius	10/30/2021 0:00 Marble 1 Celsius	10/30/2021 0:00 Marble 1 Celsius	10/30/2021 0:00 Calvert City 1 Celsius	10/30/2021 0:00 Marble 2 Celsius	10/30/2021 0:00 Marble 2 Celsius	10/30/2021 0:00 Dalton 2 Celsius	10/30/2021 0:00 Calvert City 1 Celsius	10/30/2021 0:00 Marble 1 Celsius	10/30/2021 0:00 Calvert City 1 Celsius	10/30/2021 0:00 Marble 2 Celsius	10/30/2021 0:00 Marble 1 Celsius	10/30/2021 0:00 Dalton 1 Celsius	10/30/2021 0:00 Marble 2 Celsius	10/30/2021 0:00 Dalton 3 Celsius	10/30/2021 0:00 Marble 2 Celsius	10/30/2021 0:00 Calvert City 2 Celsius	10/30/2021 0:00 Marble 2 Celsius	10/30/2021 0:00 Marble 2 Celsius	10/31/2021 0:00 Marble 2 Celsius	10/31/2021 0:00 Marble 2 Celsius	10/31/2021 0:00 Marble 1 Celsius		10/31/2021 0:00 Dalton 1 Celsius	10/31/2021 0:00 Dalton 2 Celsius	10/31/2021 0:00 Calvert City 1 Celsius	10/31/2021 0:00 Dalton 3 Celsius	10/31/2021 0:00 Calvert City 1 Celsius	10/31/2021 0:00 Marble 2 Celsius	10/31/2021 0:00 Marble 2 Celsius	10/31/2021 0:00 Calvert City 1 Celsius		10/31/2021 0:00 Calvert City 1 Celsius	10/31/2021 0:00 Marble 1 Celsius	10/31/2021 0:00 Marble 2 Celsius	10/31/2021 0:00 Marble 1 Celsius	10/31/2021 0:00 Marble 2 Celsius	10/31/2021 0:00 Marble 1 Celsius	10/31/2021 0:00 Calvert City 2 Celsius	10/31/2021 0:00 Calvert City 1 Celsius	Total

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# 22(2<del>:096/22219)(33/20</del>bd)(11/14/2r0ert/15)(128-750/14/2r0ert/15)(

Days Hours / Month Order Argo Order 34 Antminer 519 Pro Argo Order 33 Antminer 519 Pro	Deca 31 31 24 744 Machines Type Antminer 519 Antminer 519	December 2021 Estimate 31 744 Number of Units 4,111 267	Draw/Unit 3.25 3.25	Draw/Unit Power/Hour Rate/kWh Fees 3.25 13360.75 0.047 4 3.25 867.75 0.047	Rate/kwh Fe 0.047	Fees 467,198.71 30,343.48
				T	ool open let	Total

As of				(\$507,003.61) November, 1 2021		(\$25,511.17) December, 1 2021 Prior to Payment		(¢/107 E/1710) December 1 2021 After Dament
Subtotal				(\$507,003.61)		(\$25,511.17)		(01 5 10 10)
Amount	\$472,031.02	(\$497,542.19)	(\$25,511.17)	(\$481,492.44)	\$481,492.44	1	\$497,542.19	\$472.021.02

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Estimated December 2021 Usage Prepayment

Reverse October 2021 Estimated Prepayment INV41969

November 2021 Estimated Prepayment INV42064

# 22(C):09622249003400c0001420c0c1191420-750/HPM-22in TEXESE end 100/129/1223239:00/150/150 C Pg 21 of 24

10/1/2021 0:00 Dalton 1 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	1996 I974	1974.805556	4/395.33333	1.88699E+11	154054.8333	3.25	0.04	7,239.64
ty 1	AC Managed AC Managed HOSTED	Antminer S19 Pro 110TH	267 252.	252.22222	6053.333333	27884556849	19673.33333	3.25	0.047	924.65
vert City 1 AC N	10/1/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	Antminer S19 95TH	1734 1575	1575.208333	37805	1.5004E+11	122866.25	3.25	0.047	5,774.71
10/1/2021 0:00 Dalton 2 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	14 13.9	13.9722222	335.333333	1338296969	1089.833333	3.25	0.047	51.22
10/1/2021 0:00 Dalton 1 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	238 2	228.9375	5494.5	21755340414	17857.125	3.25	0.047	839.28
10/1/2021 0:00 Dalton 2 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	129 128.	128.944444	3094.666667	12344587534	10057.66667	3.25	0.047	472.71
10/2/2021 0:00 Calvert City 1 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	1734 1567	1567.611111	37622.66667	1.49343E+11	122273.6667	3.25	0.047	5,746.86
10/2/2021 0:00 Dalton 2 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	14 13.9	13.95833333	335	1336583633	1088.75	3.25	0.047	51.17
10/2/2021 0:00 Calvert City 1 AC N	AC Managed AC Managed HOSTED	Antminer S19 Pro 110TH	267	252.875	6909	27959101459	19724.25	3.25	0.047	927.04
10/2/2021 0:00 Dalton 1 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	1996 1976	1976.506944	47436.16667	1.889E+11	154167.5417	3.25	0.047	7,245.87
10/2/2021 0:00 Dalton 2 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	129 128.	128.8541667	3092.5	12335176627	10050.625	3.25	0.047	472.38
10/2/2021 0:00 Dalton 1 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	238 228.	228.6111111	5486.666667	21724316630	17831.66667	3.25	0.047	838.09
10/3/2021 0:00 Dalton 2 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	129 128.	128.2361111	3077.666667	12274347131	10002.41667	3.25	0.047	470.11
10/3/2021 0:00 Dalton 1 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	1996 1971	1971.631944	47319.16667	1.88413E+11	153787.2917	3.25	0.047	7,228.00
10/3/2021 0:00 Calvert City 1 AC N	AC Managed AC Managed HOSTED	Antminer S19 Pro 110TH	267 252.	252.0069444	6048.166667	27867004760	19656.54167	3.25	0.047	923.86
10/3/2021 0:00 Calvert City 1 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	1734	1560.75	37458	1.48671E+11	121738.5	3.25	0.047	5,721.71
10/3/2021 0:00 Dalton 2 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	14	14	336	1340016607	1092	3.25	0.047	51.32
	AC Managed AC Managed HOSTED	Antminer S19 95TH	238 227.	227.9583333	5471	21664976012	17780.75	3.25	0.047	835.70
10/4/2021 0:00 Calvert City 1 AC N	AC Managed AC Managed HOSTED	Antminer S19 Pro 110TH	267 252.	252.2708333	6054.5	27892808737	19677.125	3.25	0.047	924.82
10/4/2021 0:00 Dalton 1 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	1996 1963	1963.192857	47116.62857	1.87607E+11	153129.0429	3.25	0.047	7,197.07
10/4/2021 0:00 Dalton 1 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	238 227.	227.5357143	5460.857143	21627296645	17747.78571	3.25	0.047	834.15
10/4/2021 0:00 Dalton 2 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	14 13.9	13.99305556	335.8333333	1340144260	1091.458333	3.25	0.047	51.30
10/4/2021 0:00 Calvert City 1 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	1734 1556	1556.734127	37361.61905	1.48273E+11	121425.2619	3.25	0.047	5,706.99
10/4/2021 0:00 Dalton 2 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	129 128.	128.8670635	3092.809524	12335018364	10051.63095	3.25	0.047	472.43
	AC Managed AC Managed HOSTED	Antminer S19 95TH	238 2	226.6875	5440.5	21536835015	17681.625	3.25	0.047	831.04
10/5/2021 0:00 Dalton 2 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	14	14	336	1339333590	1092	3.25	0.047	51.32
	AC Managed AC Managed HOSTED	Antminer S19 95TH	1734 1552	1552.618056	37262.83333	1.4788E+11	121104.2083	3.25	0.047	5,691.90
10/5/2021 0:00 Calvert City 1 AC N	AC Managed AC Managed HOSTED	Antminer S19 Pro 110TH	267 251.	251.2638889	6030.333333	27781255627	19598.58333	3.25	0.047	921.13
10/5/2021 0:00 Dalton 1 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	1996 1904	1904.465278	45707.16667	1.81583E+11	148548.2917	3.25	0.047	6,981.77
10/5/2021 0:00 Dalton 2 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	129 128.	128.9722222	3095.333333	12345082142	10059.83333	3.25	0.047	472.81
10/6/2021 0:00 Dalton 2 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	14 13.9	13.98611111	335.6666667	1339323954	1090.916667	3.25	0.047	51.27
10/6/2021 0:00 Dalton 2 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	129 128.	128.9652778	3095.166667	12345355242	10059.29167	3.25	0.047	472.79
10/6/2021 0:00 Dalton 1 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	1996 1953	1953.701389	46888.83333	1.86683E+11	152388.7083	3.25	0.047	7,162.27
10/6/2021 0:00 Calvert City 1 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	1734 1	1545.625	37095	1.472E+11	120558.75	3.25	0.047	5,666.26
	AC Managed AC Managed HOSTED	Antminer S19 95TH	238 2	223.9375	5374.5	21270814583	17467.125	3.25	0.047	820.95
10/6/2021 0:00 Calvert City 1 AC N	AC Managed AC Managed HOSTED	Antminer S19 Pro 110TH	267 248.	248.9305556	5974.333333	27551963158	19416.58333	3.25	0.047	912.58
	AC Managed AC Managed HOSTED	Antminer S19 95TH	238 221.	221.9722222	5327.333333	21089934555	17313.83333	3.25	0.047	813.75
	AC Managed AC Managed HOSTED	Antminer S19 95TH		13.98611111	335.6666667	1338946852	1090.916667	3.25	0.047	51.27
10/7/2021 0:00 Calvert City 1 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH		1543.25	37038	1.47004E+11	120373.5	3.25	0.047	5,657.55
Ivert City 1 AC I	10/7/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	Antminer S19 Pro 110TH		247.0347222	5928.833333	27339151947	19268.70833	3.25	0.047	905.63
	AC Managed AC Managed HOSTED	Antminer S19 95TH		1891.0625	45385.5	1.79647E+11	147502.875	3.25	0.047	6,932.64
	AC Managed AC Managed HOSTED	Antminer S19 95TH	129	128	3072	12249093059	9984	3.25	0.047	469.25
	AC Managed AC Managed HOSTED	Antminer S19 95TH		14	336	1341234324	1092	3.25	0.047	51.32
<u>ι</u>	AC Managed AC Managed HOSTED	Antminer S19 95 TH		1537.847222	36908.33333	1.46494E+11	119952.0833	3.25	0.047	5,637.75
	AC Managed AC Managed HOSIED	Antminer S19 95 I H		127.9583333	30/1	12248165679	9980.75	3.25	0.047	469.10
	AC Managed AC Managed HOSTED	Antminer S19 95TH		1942.569444	46621.66667	1.85603E+11	151520.4167	3.25	0.047	7,121.46
ity 1	AC Managed AC Managed HOSTED	Antminer S19 Pro 110TH		245.2638889	5886.333333	27144175052	19130.58333	3.25	0.047	899.14
	AC Managed AC Managed HOSTED	Antminer S19 95TH		215.9027778	5181.666667	20532582675	16840.41667	3.25	0.047	791.50
10/9/2021 0:00 Dalton 1 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	238 227.	227.6527778	5463.666667	21648362770	17756.91667	3.25	0.047	834.58
10/9/2021 0:00 Dalton 2 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	14 13.9	13.95833333	335	1336682139	1088.75	3.25	0.047	51.17
10/9/2021 0:00 Calvert City 1 AC N	AC Managed AC Managed HOSTED	Antminer S19 95TH	1734 1527	1527.534722	36660.83333	1.45517E+11	119147.7083	3.25	0.047	5,599.94
vert City 1 AC I	10/9/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	Antminer S19 Pro 110TH	267 247.	247.0486111	5929.166667	27344489732	19269.79167	3.25	0.047	902.68
	AC Managed AC Managed HOSTED	Antminer C10 05TH		212007	00000				11.00	1 410 00
	111111111111111111111111111111111111111	יייי כלט האווייים אייייים איייי	1996 1957	1957.080.350	46984.33333	1.8/04 /E+11	152699.0833	3.25	0.047	7,176.86

## 22**(1996/22)19**(13**41**)15**(1914)2**(1914)2(19

51.32	469.20	7,171.77	5,554.45	831.49	902.52	831.62	51.32	5,567.66	889.82	7,181.29	471.59	7,224.34	51.27	835.62	502.19	5,733.06	891.70	833.25	51.30	5,858.01	889.45	7,214.50	502.11	502.24	890.05	51.32	817.72	6,996.59	501.71	7,168.46	902.29	5,964.63	51.32	810.36	6,011.91	795.85	7.144.98	498.19	50.20	817.65	50.76	5,987.24	904.18	1,182.97	498.55	904.81	828.01	5,963.69	495.16	51.27	498.25
0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047
3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.75	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25
1092	9982.916667	152590.75	118179.75	17691.375	19202.625	17694.08333	1092	118460.875	18932.33333	152793.3333	10033.83333	153709.2917	1090.916667	17779.125	10684.91667	121980.0833	18972.41667	17728.64167	1091.458333	124638.5833	18924.425	153500.1	126001 4167	10686	18937.20833	1092	17398.33333	148863.5417	10674.625	152520.3333	19197.75	126907.0833	1092	17241.79167	127912.9583	16933.04167	152020.9167	10599.875	1068.166667	17396.70833	1080.083333	127388.0833	19237.83333	152829.0833	10607.45833	19251.375	1/61/.1666/	126887.0417	10535,41667	1090.916667	10600.95833
1339975253	12252534572	1.86925E+11	1.44337E+11	21584008507	27252029567	21586611467	1339922798	1.44668E+11	26860807272	1.87146E+11	12309377232	1.88277E+11	1339970751	21681122296	13111460207	1.48982E+11	26918357294	21627929572	1340286795	1.52242E+11	26823444223	1.88U2/E+11	15108984847	13112220111	26827504076	1340229033	21307967278	1.82113E+11	13096762263	1.87137E+11	27197867074	1.55003E+11	1341501287	21147869287	1.56242E+11	20780680627	1.86522E+11	13007842606	1310947561	21344210677	1326595672	1.5558E+11	27264631953	1.8/515E+11	13012/199/2	2/285310946	215/4159342	1.54948E+11	12928267907	1339650918	13008108933
336	3071.666667	46951	36363	5443.5	5908.5	5444.333333	336	36449.5	5825.333333	47013.33333	3087.333333	47295.16667	335.6666667	5470.5	3287.666667	37532.33333	5837.666667	5454.966667	335.8333333	38350.33333	5822.9	47.230.8	3287.100007 38769 66667	3288	5826.83333	336	5353.333333	45804.16667	3284.5	46929.33333	2907	39048.33333	336	5305.166667	39357.83333	5210.166667	46775.66667	3261.5	328.6666667	5352.833333	332.3333333	39196.33333	5919.333333	4/024.33333	3263.833333	5923.5	5420.666667	39042.16667	3241.666667	335.6666667	3261.833333
14	127.9861111	1956.291667	1515.125	226.8125	246.1875	226.8472222	14	1518.729167	242.722222	1958.888889	128.6388889	1970.631944	13.98611111	227.9375	136.9861111	1563.847222	243.2361111	227.2902778	13.99305556	1597.930556	242.6208333	1967.95	150.9652778	137	242.7847222	14	223.0555556	1908.506944	136.8541667	1955.388889	246.125	1627.013889	14	221.0486111	1639.909722	217.0902778	1948.986111	135.8958333	13.6944444	223.0347222	13.84722222	1633.180556	246.6388889	1959.347222	135.9930556	246.8125	225.8611111	1626.756944	135.0694444	13.98611111	135,9097222
14	129	1996	1734	238	267	238	14	1734	267	1995.25	129.75	1987.75	14	238	137.25	1734	267	238	14	1/34	797	1988	1737	137	267	14	238	1988	137	1988	267	1734	14	238	1734	238	1988	137	14	238	14	1734	267	1988	13/	267	238	1/34	137	14	137
Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95 TH	Antminer S19 95 I H	Antminer S19 Pro 1101H	Antminer S19 95 I H	Antminer S19 95 IH		Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95 I H	Antminer S19 951H	Antminer S19 Pro 1101H		Antminer S19 95 I H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH																			
AC Managed AC Managed HOSTED	10/10/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	10/11/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	10/12/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSIED	AC Managed AC Managed HOSIED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	10/17/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	AC Managed AC Managed HUSTED	AC Managed AC Managed HOSTED	10/18/2021 0:00 Calvert City 1 AC Managed AC Managed HOSIED	AC Managed AC Managed HOSIED	ACIManaged ACIManaged HUSIED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED				
10/10/2021 0:00 Dalton 2	10/10/2021 0:00 Dalton 2		ity 1	10/10/2021 0:00 Dalton 1	10/10/2021 0:00 Calvert City 1	10/11/2021 0:00 Dalton 1	10/11/2021 0:00 Dalton 2	10/11/2021 0:00 Calvert City 1	10/11/2021 0:00 Calvert City 1	10/11/2021 0:00 Dalton 1	10/11/2021 0:00 Dalton 2	10/12/2021 0:00 Dalton 1	10/12/2021 0:00 Dalton 2	10/12/2021 0:00 Dalton 1	10/12/2021 0:00 Dalton 2	10/12/2021 0:00 Calvert City 1	10/12/2021 0:00 Calvert City 1	10/13/2021 0:00 Dalton 1	10/13/2021 0:00 Dalton 2		10/13/2021 0:00 Calvert City 1	10/13/2021 0:00 Dalton 1	10/13/2021 0:00 Dalton 2 10/14/2021 0:00 Calvert City 1	10/14/2021 0:00 Calvert City 1	10/14/2021 0:00 Calvert City 1	10/14/2021 0:00 Dalton 2	10/14/2021 0:00 Dalton 1	10/14/2021 0:00 Dalton 1	10/15/2021 0:00 Dalton 2			ity 1	10/15/2021 0:00 Dalton 2		ity 1	10/16/2021 0:00 Dalton 1	10/16/2021 0:00 Calvert City 1 10/16/2021 0:00 Dalton 1	10/16/2021 0:00 Dalton 2	10/16/2021 0:00 Dalton 2	10/17/2021 0:00 Dalton 1		10/17/2021 0:00 Calvert City 1	10/17/2021 0:00 Calvert City 1	10/11/2021 0:00 Dalton 1	10/11/2021 0:00 Daiton 2	10/18/2021 0:00 Calvert City 1		<u>-</u>	10/18/2021 0:00 Dalton 2	10/18/2021 0:00 Dalton 2	10/19/2021 0:00 Dalton 2

### 22**(1996/22)19**(1996/23)19(1996/2

7,166.37	906.32	5,939.86	51.32	822.76	907.08	5,916.67	822.43	7,177.65	498.17	51.32	818.82	51.32	5,908.88	900.54	7,161.17	498.17	5,910.05	498.27	903.41	51.32	823.60	7,048.75	498.45	7,171.85	908.36	5,939.02	828.19	51.32	823.83	497.86	7,191.67	51.32	880.76	5,892.69	826.68	51.26	5,899.31	893.36	498 37	5 886 26	498.30	897.18	51.32	827.88	6,383.66	828.24	51.32	5,878.10	908.48	7,185.77	498.40	828.31	1
0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	0.047	:
3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.23	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	1
152475.9167	19283.33333	126380.0417	1092	17505.58333	19299.58333	125886.5833	17498.54167	152715.875	10599.33333	1092	17421.625	1092	125720.8333	19160.375	152365.4167	10599.33333	125745.75	10601.5	19221.58333	1092	17523.45833	149973.4167	10605.26316	152592.6316	19326.89474	126362.0526	17621.15789	1092	17528.33333	10592.83333	153014.3333	1092	18739.5	125376.3333	17589	1090.645833	125517.1667	19007.625	10603 66667	125239 6167	10602.04167	19088.875	1092	17614.45833	135822.4833	17622.04167	1092	125065.9583	19329.375	152888.6667	10604.20833	17623.66667	
1.87094E+11	27326304716	1.54346E+11	1340131985	21447183206	27347902975	1.53737E+11	21435884085	1.87391E+11	13010611472	1340562549	21343221121	1340157846	1.5353E+11	27147324732	1.86936E+11	13005915310	1.53556E+11	13011583519	27235558054	1339720027	21459111805	1.83631E+11	13017648531	1.87244E+11	27357521756	1.54291E+11	21591435249	1340398741	21462689794	13000830946	1.87765E+11	1341434626	26520684368	1.53119E+11	21544277337	1337721840	1.53294E+11	26882/818/5	13017744872	1.52935F+11	13011175459	27012222972	1341166344	21574590165	1.66442E+11	21585649345	1340210686	1.52702E+11	27324226780	1.87598E+11	13011964074	13018864/35	
46915.66667	5933.333333	38886.16667	336	5386.333333	5938.333333	38734.33333	5384.166667	46989.5	3261.333333	336	5360.5	336	38683.33333	5895.5	46881.66667	3261.333333	38691	3262	5914.333333	336	5391.833333	46145.66667	3263.157895	46951.57895	5946.736842	38880.63158	5421.894737	336	5393.333333	3259.333333	47081.33333	336	2766	38577.33333	5412	335.5833333	38620.66667	5848.5	3262 666667	38535,26667	3262.166667	5873.5	336	5419.833333	41791.53333	5422.166667	336	38481.83333	5947.5	47042.66667	3262.833333	3264 5422.666667	
1954.819444	247.2222222	1620.256944	14	224.4305556	247.4305556	1613.930556	224.3402778	1957.895833	135.8888889	14	223.3541667	14	1611.805556	245.6458333	1953.402778	135.8888889	1612.125	135.9166667	246.4305556	14	224.6597222	1922.736111	135.9649123	1956.315789	247.7807018	1620.026316	225.9122807	14	224.722222	135.8055556	1961.722222	14	240.25	1607.388889	225.5	13.98263889	1609.194444	243.6875	135 944444	1605 636111	135.9236111	244.7291667	14	225.8263889	1741.313889	225.9236111	14	1603.409722	247.8125	1960.111111	135.9513889	136	
1988	267	1734	14	238	267	1734	238	1988	137	14	238	14	1734	267	1988	137	1734	137	267	14	238	1988	137	1988	267	1734	238	14	238	137	1988	14	267	1734	238	14	1734	797	137	1734	137	267	14	238	1988	238	14	1734	267	1988	13/	13/	i
Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH		Antminer S19 Pro 1101H	Antminer S19 95 TH	Antminer S19 95TH		Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95 I H	Antminer S19 95 IH Antminer S19 95 TH																
AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	10/20/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	10/21/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	10/22/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	10/23/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	10/24/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	10/25/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	AC Managed AC Managed HOSIED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED	AC Managed AC Managed HOSTED AC Managed AC Managed HOSTED								
10/19/2021 0:00 Dalton 1	10/19/2021 0:00 Calvert City 1	ty 1	10/19/2021 0:00 Dalton 2	10/19/2021 0:00 Dalton 1	10/20/2021 0:00 Calvert City 1	10/20/2021 0:00 Calvert City 1	10/20/2021 0:00 Dalton 1	10/20/2021 0:00 Dalton 1	10/20/2021 0:00 Dalton 2	10/20/2021 0:00 Dalton 2	10/21/2021 0:00 Dalton 1	10/21/2021 0:00 Dalton 2	ity 1	10/21/2021 0:00 Calvert City 1	10/21/2021 0:00 Dalton 1	10/21/2021 0:00 Dalton 2	10/22/2021 0:00 Calvert City 1	10/22/2021 0:00 Dalton 2	10/22/2021 0:00 Calvert City 1	10/22/2021 0:00 Dalton 2	10/22/2021 0:00 Dalton 1	10/22/2021 0:00 Dalton 1	10/23/2021 0:00 Dalton 2	10/23/2021 0:00 Dalton 1	10/23/2021 0:00 Calvert City 1	ity 1	10/23/2021 0:00 Dalton 1	10/23/2021 0:00 Dalton 2	10/24/2021 0:00 Dalton 1	10/24/2021 0:00 Dalton 2	10/24/2021 0:00 Dalton 1		10/24/2021 0:00 Calvert City 1	10/24/2021 0:00 Calvert City 1	10/25/2021 0:00 Dalton 1	10/25/2021 0:00 Dalton 2	10/25/2021 0:00 Calvert City 1	10/25/2021 0:00 Calvert City 1	10/25/2021 0:00 Dalton 2	10/26/2021 0:00 Calvert City 1	10/26/2021 0:00 Dalton 2	ity 1	10/26/2021 0:00 Dalton 2	10/26/2021 0:00 Dalton 1	10/26/2021 0:00 Dalton 1	10/27/2021 0:00 Dalton 1	10/27/2021 0:00 Dalton 2	10/27/2021 0:00 Calvert City 1	10/27/2021 0:00 Calvert City 1	10/27/2021 0:00 Dalton 1	10/2//2021 0:00 Dalton 2	10/28/2021 0:00 Dalton 2 10/28/2021 0:00 Dalton 1	- : : 101 /01

### 22**(2:09622219)**(33**(2)**:00**(2:01)**(34**(2)**:00**(2:01)**(34**(2)**:00**(2:01)**(34**(2)**:00**(2:01)**(34**(2)**:00**(2:01)**(34**(2)**:00**(2:01)**(34**(2)**:00**(2:01)**(34**(2)**:00**(2:01)**(34(2):00**(2:01)(3:**

10/28/2021 0:00 Dalton 2	AC Managed AC Managed HOSTED	Antminer S19 95TH	14	14	336	1340457921	1092	3.25	0.047	51.32
10/28/2021 0:00 Dalton 1	AC Managed AC Managed HOSTED	Antminer S19 95TH	1988	1956.243056	46949.83333	1.87217E+11	152586.9583	3.25	0.047	7,171.59
00 Calvert City 1	10/28/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	Antminer S19 95TH	1734	1601.4375	38434.5	1.52465E+11	124912.125	3.25	0.047	5,870.87
00 Calvert City 1	10/28/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	Antminer S19 Pro 110TH	267	246.4166667	5914	27163421210	19220.5	3.25	0.047	903.36
10/29/2021 0:00 Dalton 1	AC Managed AC Managed HOSTED	Antminer S19 95TH	238	225.7395833	5417.75	21569583637	17607.6875	3.25	0.047	827.56
10/29/2021 0:00 Dalton 2	AC Managed AC Managed HOSTED	Antminer S19 95TH	14	14	336	1341012724	1092	3.25	0.047	51.32
:00 Calvert City 1	10/29/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	Antminer S19 95TH	1734	1606.232639	38549.58333	1.52953E+11	125286.1458	3.25	0.047	5,888.45
:00 Calvert City 1	10/29/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	Antminer S19 Pro 110TH	267	244.9305556	5878.333333	26988652498	19104.58333	3.25	0.047	897.92
10/29/2021 0:00 Dalton 1	AC Managed AC Managed HOSTED	Antminer S19 95TH	1988	1955.1875	46924.5	1.87122E+11	152504.625	3.25	0.047	7,167.72
10/29/2021 0:00 Dalton 2	AC Managed AC Managed HOSTED	Antminer S19 95TH	137	135.944444	3262.666667	13012214717	10603.66667	3.25	0.047	498.37
10/30/2021 0:00 Dalton 2	AC Managed AC Managed HOSTED	Antminer S19 95TH	137	135.9722222	3263.333333	13012032641	10605.83333	3.25	0.047	498.47
10/30/2021 0:00 Dalton 1	AC Managed AC Managed HOSTED	Antminer S19 95TH	238	225.0208333	5400.5	21501107304	17551.625	3.25	0.047	824.93
10/30/2021 0:00 Dalton 2	AC Managed AC Managed HOSTED	Antminer S19 95TH	14	14	336	1341354136	1092	3.25	0.047	51.32
:00 Calvert City 1	10/30/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	Antminer S19 95TH	1734	1619.541667	38869	1.54212E+11	126324.25	3.25	0.047	5,937.24
10/30/2021 0:00 Dalton 1	AC Managed AC Managed HOSTED	Antminer S19 95TH	1988	1954.95	46918.8	1.87091E+11	152486.1	3.25	0.047	7,166.85
:00 Calvert City 1	10/30/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	Antminer S19 Pro 110TH	267	244.5555556	5869.333333	26957012443	19075.33333	3.25	0.047	896.54
10/31/2021 0:00 Dalton 2	AC Managed AC Managed HOSTED	Antminer S19 95TH	137	135.9513889	3262.833333	13015743487	10604.20833	3.25	0.047	498.40
10/31/2021 0:00 Dalton 1	AC Managed AC Managed HOSTED	Antminer S19 95TH	238	224.9236111	5398.166667	21490703524	17544.04167	3.25	0.047	824.57
10/31/2021 0:00 Dalton 2	AC Managed AC Managed HOSTED	Antminer S19 95TH	14	13.98611111	335.6666667	1339266171	1090.916667	3.25	0.047	51.27
:00 Calvert City 1	10/31/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	Antminer S19 95TH	1734	1621.736111	38921.66667	1.54384E+11	126495.4167	3.25	0.047	5,945.28
:00 Calvert City 1	10/31/2021 0:00 Calvert City 1 AC Managed AC Managed HOSTED	Antminer S19 Pro 110TH	267	244.944444	5878.666667	27005891898	19105.66667	3.25	0.047	897.97
10/31/2021 0:00 Dalton 1	AC Managed AC Managed HOSTED	Antminer S19 95TH	1988	1959.326389	47023.83333	1.87536E+11	152827.4583	3.25	0.047	7,182.89
									7	472,031.02

To: Core Scientific Inc. Billing/billing@corescientific.com]: Jenny Fan/lienny fan@celsius.network]: Christy.

Barwick[christy.barwick@ceisius.network]; Patrick Holent[patrick.noient@ceisius.network]: Client Success[client-success@corescientific.com]; Geisius Accounts-Payable[ap@celsius.network];

mining.ap@celsius.network[mining.ap@celsius.network]; praveena.raju@celsius.network[praveena.raju@celsius.network]

From: Core Scientific Inc. Billing[/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=71E47A534CF741EEADCFD235F00A8DC5-BILLING A461

Fri 6/17/2022 2:30:40 PM (UTC-05:00) Sent:

Core Scientific Inc. June 2022 Hosting Invoices - Celsius Mining LLC Subject:

202206 Celsius Mining LLC INV42520.xlsx 202206 Celsius Mining LLC INV42520.pdf

Hi Praveena and the team,

Hope you are doing well! Please see attached invoice INV42520 and associated support for your Hosting Services.

Please note -

Core Scientific has incurred continuing significant tariff increases since the implementation of our Master Services Agreement – Core Scientific has been notified by its electrical utility suppliers of significant tariff increases due to rising fuel costs. As an Increased Costs under the Master Services Agreement (Section 4f), Core will be passing through such tariff increases without markup. Hosting rate for May 2022 usage at Dalton, GA sites is the old rate plus \$0.0214/kWh. You could also expect to see the tariff surcharges for your May usage in Calvert City and Marble 1 in your future invoice.

Thank you, we appreciate your business and trust in Core Scientific!



HAILUN ZHANG, CMA, MBA

SR. REVENUE ACCOUNTANT

**Core Scientific** 

hzhang@corescientific.com

### 22**(2):09:6**22249033400c0001442cr4enti9N281-3:0/#94422mTEXSERendn0042294223232997g54571665X259511 D Pg 2 of 29



Invoice #INV42520 6/17/2022

Bill To

c/o Patrick Holert Celsius Mining LLC 221 River Street 9th Floor Hoboken NJ 07030 United States Ship To

c/o Patrick Holert Celsius Mining LLC 221 River Street 9th Floor Hoboken NJ 07030 United States **TOTAL** 

\$4,195,599.19

Due Date: 6/27/2022

Terms	Due Date	PO #	Sales Rep
	6/27/2022	Order 1 - 4, 6, 7, 9 and 10	

Quantit y	Item	Tax Location	Tax Rate	Amount
1	Hosting Services* May 2022 Actual Usage		0%	\$4,165,140.58
1	Hosting Services* Reverse May 2022 Estimated Prepayments and Order 10 Contractual Prepayment -5th out of 5 INV42427 INV41995		0%	(\$3,797,158.91)
1	Hosting Services* Estimated July 2022 Usage Prepayment		0%	\$3,783,629.61
1	Replacement Parts 05/02/2022 to 06/05/2022 - Calvert City, KY - Parts	Calvert City, KY	6%	\$15,262.50
1	Replacement Service 05/02/2022 to 06/05/2022 - Calvert City, KY - Labor	Calvert City, KY	6%	\$4,042.50
1	<b>Replacement Parts</b> 05/02/2022 to 06/06/2022 - Dalton, GA - Parts	Dalton, GA	7%	\$9,873.00
1	Replacement Service 05/02/2022 to 06/06/2022 - Dalton, GA - Labor	-Not Taxable-	0%	\$3,115.00
1	Replacement Parts 05/10/2022 to 05/31/2022 - Grand Forks, ND - Parts	Grand Forks, ND	7.25%	\$3,740.00
1	Replacement Service 05/10/2022 to 05/31/2022 - Grand Forks, ND - Labor	-Not Taxable-	0%	\$131.25
1	Replacement Parts 05/02/2022 to 06/03/2022 - Marble, NC- Parts	Marble, NC	7%	\$4,700.00
1	Replacement Service 05/02/2022 to 06/03/2022 - Marble, NC - Labor	Marble, NC	7%	\$630.00

1 of 2

Hosting Services includes Security, Monitoring, Maintenance, Facilities Management, Account Management, Usage, Network/Data Access, Technical Support, Rack/Colocation Space, Heat Management/Thermal Management.

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Pg 3 of 29





 Subtotal
 \$4,193,105.53

 Tax Total (%)
 \$2,493.66

**Total** \$4,195,599.19

**Amount Due** \$4,195,599.19

Thank you for your business and your trust. It is our pleasure to work with you.

# $22 \text{CC-1996-222-1903-20} \text{CDC-10-14-20$

	July 2022	July 2022 Estimate					
Days	31						
Hours / Day	24						
Hours / Month	744						
Order	Machines Type	Number of Units	Draw/Unit	Draw/Unit Power/Hour	Rate/kWh	Fees	Expiration Date
Order 1	Antminer S19 95TH	2,537	3.25	8245.25	0.0556	341,076.31	4/15/2023
Order 1	Antminer S19 90TH	426	3.25	1384.5	0.0556	57,271.78	4/15/2023
Order 1	Antminer S19 Pro 110TH	44	3.25	143	0.0556	5,915.40	4/15/2023
Order 1	Antminer S19 Pro 105TH	17	3.25	55.25	0.0556	2,285.49	4/15/2023
Order 2	Antminer S19	3,500	3.25	11375	0.0556	470,542.80	5/15/2023
Order 3	Antminer S19 95TH	3,000	3.25	9750	0.0556	403,322.40	6/15/2023
Order 3	Antminer S19 Pro 110TH	200	3.25	1625	0.0556	67,220.40	6/15/2023
Order 4	Antminer S19 95TH	3,000	3.25	9750	0.0556	403,322.40	7/15/2023
Order 4	Antminer S19 Pro 110TH	200	3.25	1625	0.0556	67,220.40	7/15/2023
Order 9	Antminer S19 Pro 110TH	3,273	3.25	10637.25	0.0556	440,024.74	8/15/2023
Order 6	Antminer S19 95TH	2,106	3.25	6844.5	0.0556	283,132.32	9/15/2023
Order 6	Antminer S19j 90TH	11	3.26	251.02	0.0556	10,383.79	9/15/2023
Order 1-A	Antminer S19	4,111	3.25	13360.75	0.047	467,198.71	1/15/2023
Order 1-A	Antminer S19 Pro	267	3.25	867.75	0.047	30,343.48	1/15/2023
Order 7	Antminer S19j Pro 96TH	2,297	2.974	6831.278	0.0556	282,585.38	10/15/2023
Order 7	Antminer S19j Pro 100TH	1,000	3.098	3098		128,153.11	10/15/2023
Order 10 (Sep Batch)	M30S 82TH	5	3.116	15.58	0.0575	666.51	9/20/2023
Order 10 (Sep Batch)	M30S 84TH	179	3.192	571.368	0.0575	24,443.12	9/20/2023
Order 10 (Sep Batch)	M30S 86TH	344	3.268	1124.192	0.0575	48,092.93	9/20/2023
Order 10 (Sep Batch)	M30S 88TH	40	3.344	133.76	0.0575	5,722.25	9/20/2023
Order 10 (Sep Batch)	M30S 90TH	1,160	3.42	3967.2	0.0575	169,716.82	9/20/2023
Order 10 (Sep Batch)	M30S 92TH	53	3.496	185.288	0.0575	7,926.62	9/20/2023
Order 10 (Sep Batch)	M30S 94TH	2	3.572	7.144	0.0575	305.62	9/20/2023
Order 10 (Sep Batch)	M31S+74TH	2	3.108	6.216	0.0575	265.92	9/20/2023
Order 10 (Sep Batch)	M31S+76TH	=======================================	3.192	35.112	0.0575		9/20/2023
Order 10 (Sep Batch)	M31S+78Th	165	3.276	540.54		23,124.30	9/20/2023
Order 10 (Sep Batch)	M31S+80TH	506	3.36	692.16	0.0575	29,610.60	9/20/2023
Order 10 (Sep Batch)	M31S+82TH	9.2	3.444	261.744	0.0575	11,197.41	9/20/2023
Order 10 (Sep Batch)	M31S+84TH	7	3.528	24.696	0.0575	1,056.49	9/20/2023
		28,905		Tol	al Usage Fee	Total Usage Fee 3,783,629.61	0

CEISTAN MITTING C.C.	ic.		
escription	Amount	Subtotal	As of
May 2022 Actual Usage	\$4,165,140.58		
everse May 2022 Estimated Prepayments and Mode 20 Contentual Prepayment -Sthout of 5 Mode 20 Contentual Prepayment -Sthout of 5	(\$3,797,15891)		
Ofference between Estimated Usage Prepayment and Actual Usage	\$367,981.67		
ume 2022 Estimated Prepayment I NV43-474	(\$3,661,577.04)	(\$3,293,595.37) June, 12022	June, 1 2022
stimated June 2022 Usage**	\$3,661,577.04		
		\$367,981.67	\$367,981.67 July, 1 2022 Prior to
stimated July 2022 Usage Prepayment	\$3,783,629.61		
fotal Usage to invoice	\$4,151,611.28	(\$3,783,629.61)	(\$3,783,629.61) July, 1 2022 After P.

# 22CC1996222499033420cc11c1c142cmtent/931428-75.0/HF9H622in TEXASEB endn 100M/29M22332399054549 6552916511 D Pg 5 of 29

5/1/2022 0.00 Marble 1         Celsius         Celsius           5/1/2022 0.00 Marble 2         Celsius         Celsius           5/1/2022 0.00 Marble 1         Celsius         Celsius           5/1/2022 0.00 Marble 2         Celsius         Celsius           5/1/2022 0.00 Marble 1         Celsius         Celsius           5/1/2022 0.00 Calvert City 1         Celsius         Celsius           5/1/2022 0.00 Marble 2         Celsius         Celsius           5/1/2022 0.00 Marble 1         Celsius         Celsius           5/1/2022 0.00 Marble 1         Celsius         Celsius           5/1/2022 0.00 Calvert City 2         Celsius         Celsius           5/1/2022 0.00 Calvert City 2         Celsius         Celsius           5/1/2022 0.00 Calvert City 2         Celsius         Celsius           5/1/2022 0.00 Calve	HOSTED	Antminer S19 901H Antminer S19 901H Antminer S19 901H Antminer S19 951H Antminer S19 901 H Antminer S19 Pro 110TH Antminer S19 Pro 10TH Antminer S19 Pro 96TH	1,33 1,33 1,812 1,812 2,3 8 8 8 4 4 1,17 1,17 2,3 2,3 2,3 2,3 2,3 2,3 2,3 2,3	1809.958333 702 22	1272 1272 8952 43439	4890641183 34426803209	4134 4134 29094 141176.75			0,311.30
Celsius	HOSTED		373 1812 702 23 8 8 44 1174 1174 2326 2978 2978 2978	373 1809.958333 702 22	8952 43439	34426803209	29094 141176.75			100
Celsius	HOSTED		1812 702 23 8 8 44 1174 1174 2326 2978 2978 2978	1809.958333 702 22	43439	1 72220E±11	141176.75			1.617.63
Celsius	HOSTED		702 23 23 8 8 44 1174 2326 2978 2978 2978 2978	702	07077	1./ 3223ET11		3.25 0	0.0556	7,849.43
Celsius	HOSTED		23 8 8 44 1174 2326 2978 2978 2978	22	10848	67144727381	54756		0.0556	3,044.43
Celsius	HOSTED		9 8 8 44 1174 2326 2978 2978 200		528	2073818836	1716	3.25 0	0.0556	95.41
Celsius	HOSTED		8 44 1174 2326 2978 22 22 500	6	216	957722807	702	3.25 0	0.0556	39.03
Celsius	HOSTED		44 1174 2326 2978 22 22 500	∞	192	852078243.1	624		0.0556	34.69
Celsius	HOSTED		1174 2326 2978 22 22 500	44	1056	4915933537	3432			190.82
Celsius	HOSTED		2326 2978 22 500	1174	28176	1.12111E+11	91572			5,091.40
Celsius	HOSTED		2978 22 200	2314.736111	55553.66667	2.18152E+11	180549.4167			10,038.55
Celsius	HOSTED		52	2974.840278	71396.16667	2.84017E+11	232037.5417			12,901.29
Celsius	HOSTED		200	22	528	2106446489	1716			95.41
Celsius	HOSTED			499.9513889	11998.83333	55681376557	38996.20833			2,168.19
Celsius	HOSTED		150	149.5625	3589.5	14250468397	11665.875			648.62
Celsius	HOSTED		868	897.6388889	21543.33333	85847657456	70015.83333	٦		3,892.88
Celsius	HOSTED		144	139.4791667	3347.5	13322868332	10879.375			837.71
Celsius	HOSTED		1796	1795.180556	43084.33333	1.61754E+11	140024.0833			10,781.85
Celsius	HOSTED		106	97.89583333	2349.5	10865025109	7635.875		0.0556	424.55
Celsius	HOSTED		394	394	9456	43923605779	30732	3.25 0	0.0556	1,708.70
Celsius	HOSTED		3132	3122.458333	74939	3.46862E+11	243551.75	3.25	0.077 18	18,753.48
Celsius	HOSTED		141	141	3384	15464078196	10998	3.25 0	0.0556	611.49
Celsius	HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED		12	12	288	1149745970	936	3.25 0	0.0556	52.04
Celsius	HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED		2106	2094.291667	50263	1.95868E+11	163354.75	3.25 0	0.0556	9,082.52
Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius	HOSTED HOSTED HOSTED HOSTED HOSTED HOSTED		77	76.61111111	1838.666667	6911178827	5709.06			439.60
Celsius	HOSTED HOSTED HOSTED HOSTED HOSTED		619	616.7361111	14801.66667	59911116381	41918.32			2,330.66
Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius	HOSTED HOSTED HOSTED HOSTED		1267	1264.013889	30336.33333	1.22863E+11	85912.496			6,615.26
Celsius Celsius Celsius Celsius Celsius Celsius Celsius Celsius	HOSTED HOSTED HOSTED		411	405.9097222	9741.833333	39392352732	27588.872			1,533.94
Celsius Celsius Celsius Celsius Celsius Celsius	HOSTED		1000	988.7083333	23729	97682969183	70000.55			3,892.03
Celsius Celsius Celsius Celsius Celsius	HOSTED		1185	1161.131944	27867.16667	1.08453E+11	95305.71			5,880.36
Celsius Celsius Celsius		MICROBINISOS 861H	343	318.5972222	7646.333333	28481805542	24988.21/33			1,541.//
Celsius	מוניסון		9/	/3.93/5	1//4.5	6188924986	6111.378		0.061/	377.07
Celsius	HOSIED	MicroBIM31S+ 801H	706	200.5069444	4812.166667	16/44393556	16168.88		0.061/	997.62
Ceisius	HOSTED	MicroBTM315+ 78TH	165	163.8472222	3932.333333	135/8312806	12882.324		0.0617	794.84
	HOSTED	MicroBIM31S+ /61H	11	11	797	8954/4159.7	842.688		0.061/	51.99
5/1/2022 0:00 Grand Forks 1 Celsius Celsius	HOSTED	MICROBINISTS+ /41H	7 [	7	48	163114/29.2	149.184	3.108 0	0.0617	9.20
Celsius	HOSTED		, ,	0.30321118	48	194892194 4	171 456		0.0617	10.58
Celsius	HOSTED	MicroBTM30S 92TH	34	34	816	3251474250	2852.736		0.0617	176.01
Celsius	HOSTED	MicroBTM30S 88TH	29	29	969	2670074056	2327.424		0.0617	143.60
5/1/2022 0:00 Grand Forks 1 Celsius	HOSTED	MicroBTM30S 84TH	180	146.8680556	3524.833333	12322465104	11251.268		0.0617	694.20
5/1/2022 0:00 Grand Forks 1 Celsius Celsius	HOSTED	MicroBTM30S 82TH	5	2	120	436884638.9	373.92	3.116 0	0.0617	23.07
5/1/2022 0:00 Dalton 1 Celsius Celsius	HOSTED	Antminer S19 95TH	2225.381944	2198.166667	52756	2.10099E+11	171457			11,727.66
5/1/2022 0:00 Dalton 2 Celsius Celsius	HOSTED	Antminer S19 95TH	151.6180556	151.0763889	3625.833333	14464096219	11783.95833		0.0684	806.02
Celsius	HOSTED		266	264.3055556	6343.333333	28904664126	20615.83333		0.047	968.94
Celsius	HOSTED		266	261.4236111	6274.166667	28583925754	20391.04167			958.38
ity 1	HOSTED		1735	1727.881944	41469.16667	1.63019E+11	134774.7917			6,334.42
Celsius	HOSTED		153	150.8472222	3620.333333	14442453710	11766.08333			804.80
Celsius	HOSTED	Antminer 519 951 H	7777	21/2.013889	52128.33333	2.0/483E+11	16941/.0833			11,588.13
Celsius	HOSTED		ı	ı,	120	436858451.4	373.92		0.0617	23.07
Celsius	HOSTED		180	147	3528	12339507243	11261.376		0.0617	694.83
Celsius	HOSTED	MicroBTM30S 88TH	29	29	969	2669932424	2327.424		0.0617	143.60
Celsius	HOSTED	MicroBTM30S 92TH	34	34	816	3251351375	2852.736		0.0617	176.01
Celsius	HOSTED		7	7 [	8 2,	194862861.1	1/1.456		0.0617	10.58
5/2/2022 0:00 Grand Forks 1 Celsius Celsius	HOSIED	MICTOBINISTS+ 841H	,	,	Sal	27/40029/.2	592.704	3.528	0.061/	30.57

# $22 \text{CC-0.96} \text{222-0.90} \text{CD-0.01} \text{CD-$

51.86	795.08	1,005.53	377.39	1,539.42	5,885.53	3,893.78	1,529.69	6,615.41	2,328.56	427.72	9,087.91	52.04	611.49	18,713.03	1,707.25	414.22	10,759.87	824.62	3,890.68	5 462.63	2,102.02	95.41	10,000.20	5 088 12	190 82	34.69	39.03	95.41	3,044.13	7,846.23	1,616.75	229.64	52.04	611.49	18,755.45	1,705.54	10.780.44	829.62	3,893.45	640.61	2,166.14	95.41	12,894.90	10,056.44	5,089.42	188.62	34.69	39.03	95.41	3,042.24	1,617.63	229.70	9,093.52
		3.36 0.0617	3.444 0.0617	3.268 0.0617	3.42 0.0617	2.95 0.0556	2.832 0.0556	2.832 0.077	2.832 0.0556				3.25 0.0556	3.25 0.077						3.25 0.0556		3.25 0.0556						3.25 0.0556		3.25 0.0556	3.25 0.0556			_		3.25 0.0556			ľ	3.25 0.0556	3.25 0.0556	3.25 0.0556								3.25 0.0556			3.25 0.0556
840.56	12886.146	16297.12	6116.544	24950.09067	95389.5	70032.01667	27512.408	85914.384	41880.56	5554.845	163451.7083	936	10998	243026.3333	30706	7450.083333	139738.625	10709.29167	69976.29167	11558.08333	38890	1/10 3/2/2/2/2	190309 9333	91512 95833	3432	624	702	1716	54750.58333	141119.3333	29078.29167	4130.208333	936	10998	243577.2083	30675.125	140005,6667	10774.29167	70026.125	11521.79167	38959.375	1716	231922.7083	180871.1667	91536.25	3392.458333	607	707	1/16	54/16.45833	29094	4131.291667	163552.4583
891281006.9	13585671736	16888777319	6195935611	28386023660	1.0854E+11	97752456715	39307441386	1.22888E+11	59848965812	6718094854	1.95965E+11	1150729425	15459647403	3.46006E+11	43873505943	10604667284	1.61369E+11	13092865026	85795700542	14121770262	2105677633	210367/622	2.03333E+11	1 120AE+11	4918403547	852341131.7	958495028.2	2073761493	67121594144	1.73134E+11	34404194907	4884800527	1149153129	15461161967	3.4686E+11	43839074777	1.61707F+11	13188624738	85861490995	14072566544	55625188413	2104132448	2.83888E+11	2.18493E+11	1.12057E+11	4861269967	8510015/1.2	958260727.1	20/3689541	4 724409005	34426969729	4883833572	1.96057E+11
263.3333333	3933.5	4850.333333	1776	7634.666667	27891.66667	23739.66667	9714.833333	30337	14788.33333	1789	50292.83333	288	3384	74777.33333	9448	2292.333333	42996.5	3295.166667	21531.16667	3556.333333	11968	328	71263	28157 83333	1056	192	216	528	16846.33333	43421.33333	8947.166667	1270.833333	288	3384	74946.83333	9438.5	43078.66667	3315,166667	21546.5	3545.166667	11987.5	528	71360.83333	55652.66667	28165	1043.833333	192	216	875	16835.83333	8952	1271.166667	50323.83333
10.9722222	163.8958333	202.0972222	74	318.1111111	1162.152778	989.1527778	404.7847222	1264.041667	616.1805556	74.54166667	2095.534722	12	141	3115.72222	393.666667	95.51388889	1791.520833	137.2986111	897.1319444	148.1805556	498.0000007	77	2312 905555	1173 243055	44	; ∞	o	22	701.9305556	1809.22222	372.7986111	52.95138889	12	141	3122.784722	393.2708333	1794.944444	138.1319444	897.7708333	147.7152778	499.4791667	22	2973.368056	2318.861111	1173.541667	43.49305556	× c	ο (	77	701.4930556	373	52.96527778	2096.826389
11	165	206	76	343	1185	1000	411	1267	619	77	2106	12	141	3132	394	106	1796	144	868	150	22	2700	9/67	1174	444	‡ ∞	o	23	702	1812	373	53	12	141	3132	394	1796	144	868	150	200	22	2978	2326	1174	44 °	x c	ט ני	57	1012	373	53	2106
MicroBTM31S+ 76TH	MicroBTM31S+ 78TH	MicroBTM31S+80TH	MicroBTM31S+82TH	MicroBTM30S 86TH	MicroBTM30S 90TH	Antminer S19j Pro 100TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH			Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH		Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer \$19 95TH	Antminer \$19 95TH		Antminer S19 Pro 1101H	Antminer S19 95 IH		Antminer S19 93 IH			Antminer S19 Pro 105TH	Antminer S19 95TH		Antminer S19 95TH	Antminer S19 90TH		Antminer S19 95TH		Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH			Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH		Antminer S19 Pro 1051H		Antminer S19 95 IH			Antminer S19 95TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	טונטור מדייניי	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Calsius	Celsius	Ceisius	Celsius	Celsius	Celsius	Celsius
s 1 Celsius	s 1 Celsius	s 1 Celsius	s 1 Celsius	s 1 Celsius	s 1 Celsius	s 1 Celsius	2 Celsius	Celsius	1 Celsius					Celsius								1 Celsius		Celsius	Celsius	Celsius			Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	1 Celsius								Celsius	Celsius	Celsius	2 Celsius						
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430.63	2,339.14	6,606.21	1,533.73	3,893.10	5,876.32	1,502.99	375.80	1,000.83	791.71	51.50	9.20	36.50	10.58	176.01	143.60	693.22	23.07	11,501.47	804.99	6,330.95	12 999 00	12,699.00	2 166 02	649 38	3 894 30	799.42	10,779.10	444.25	1,708.70	18,756.32	611.49	52.04	9,102.94	434.42	2,332.81	1,534.28	3,892.91	5,861.83	1,484.71	370.98	995.44	792.45	51.53	9.20	10.58	176.01	143.60	658.92	23.07	11,592.98	810.17	957.51
0.077	0.0556	0.077	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617		0.0617	0.0617	0.0617	0.0617			0.0684	0.0684	0.047	0.047	0.0000	0.0330	0.0220	0.0556	0.077	0.077	0.0556	0.0556	0.077	0.0556	0.0556	0.0556	0.077	0.0556	0.0556	0.0556	0.0617	0.0617		0.0617	0.0617	0.0617	0.0617				0.0617	0.0617	0.0684	0.0684	0.047
3.105	2.832	2.832	2.832	2.95	3.42	3.268	3.444	3.36	3.276	3.192	3.108	3.528	3.572	3.496	3.344	3.192	3.116	3.25	3.25	3.25	3.25	3.25	3.23	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.105	2.832	2.832	2.95	3.42	3.268	3.444	3.36	3.276	3.192	3.108	3.577	3.496	3.344	3.192	3.116	3.25	3.25	3.25
5592.6225	42070.776	85794.968	27585.096	70019.725	95240.16	24359.672	6090.714	16220.96	12831.546	834.708	149.184	591.528	171.456	2852.736	2327.424	11235.308	373.92	168150.125	11768.79167	134701.125	221006.275	1716	28057 20823	11679 41667	70041,29167	10382.125	139988.3333	7990.125	30732	243588.5833	10998	936	163722	5641.785	41957.024 85844.056	27595.008	70016.28333	95005.32	24063.37333	6012.65	16133.6	12843.558	835.24	149.184	171 456	2852.736	2327.424	10679.368	373.92	169488.0417	11844.625	20372.625
6773423053	60125803576	1.22739E+11	39385222352	97725528454	1.08384E+11	27681231806	6153963083	16790115792	13504370410	885497229.2	163133937.5	595194729.2	194840770.8	3251077757	2669626938	12285339875	436641937.5	2.05903E+11	14439519183	1.62943E+11	7 920625±11	2.633026+11	55618082064	14271548923	85870750613	12679693345	1.61698E+11	11366435575	43917903143	3.46885E+11	15458613226	1150197053	1.96188E+11	6815971236	1 227925+11	39423061387	97680085043	1.07771E+11	26636945715	6061083201	16580112361	13492606889	874669180.6	163072076.4	193770604.2	3251153236	2668342160	10841062396	436040333.3	2.07599E+11	14543132773	1.63U/8E+11 28561842300
1801.166667	14855.5	30294.83333	9740.5	23735.5	27848	7454	1768.5	4827.666667	3916.833333	261.5	48	167.6666667	48	816	969	3519.833333	120	51738.5	3621.166667	41446.5	71202 E	11303.3	11086 82222	3593 66667	21551.16667	3194.5	43073.33333	2458.5	9456	74950.33333	3384	288	50376	1817	30312 16667	9744	23734.33333	27779.33333	7363.333333	1745.833333	4801.666667	3920.5	261.6666667	48	100.3	816	969	3345.666667	120	52150.16667	3644.5	6268.5
75.04861111	618.9791667	1262.284722	405.8541667	988.9791667	1160.333333	310.5833333	73.6875	201.1527778	163.2013889	10.89583333	2	6.986111111	2	34	29	146.6597222	2	2155.770833	150.8819444	1726.9375	2077 2125	77	700 7513880	149 7361111	897.9652778	133.1041667	1794.722222	102.4375	394	3122.930556	141	12	2099	75.70833333	617.3055556	406	988.9305556	1157.472222	306.8055556	72.74305556	200.0694444	163.3541667	10.9027778	2	6.957.3	34	29	139.4027778	2	2172.923611	151.8541667	261.1875
77	619	1267	411	1000	1185	343	92	206	165	11	2	7	2	34	29	180	S.	2224	153	1/35	9296	6167	27	050	868	144	1796	106	394	3132	141	12	2106	77	1267	411	1000	1185	343	9/	206	165	11	7 1	, ,	34	29	180	Ŋ	2224	153	1/35
Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+82TH	MicroBTM31S+80TH	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM31S+84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer \$19 95TH		Antminer S19 Pro 1101 H			Antminer S19 95TH			Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 961H	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+82TH	MicroBTM31S+80TH	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	MicroBIM31S+ /4TH	MicroBTM315+ 841H	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH		Antminer S19 95TH	Antminer S19 951H Antminer S19 Pro 110TH			
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Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colcing	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
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# $22 \text{CC-0.96} \text{222-0.90} \text{CD-0.01} \text{CD-$

229.85	1,617.63	7,848.89	3,042.51	95.41	39.03	34.69	186.48	5,090.35	10,053.67	10,770.05	448.68	1,708.61	18,706.56	611.49	52.04	9,102.55	436.01	2,333.65	6,619.62	1,534.28	5,878,64	1.501.28	373.85	1,002.42	793.96	51.63	9.20	36.57	10.58	176.01	143.60	658.36	11 695 97	811.84	6,328.10	956.95	229.85	1,613.32	7,842.08	95.41	39.03	34.69	186.48	5,089.66	9,984.76	12,868.76	95.41	647 66	3.893.54	819.65	229.85
		3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.077	3.25 0.0556	3.25 0.0556	3.25 0.077	3.25 0.0556		3.25 0.0556				2.832 0.0556					3.276 0.0617	3.192 0.0617	3.108 0.0617	3.528 0.0617					3.116 0.0617			3.25 0.047			3.25 0.0556		3.25 0.0556	3.25 0.0556	3.25 0.0556				3.25 0.0556	3.25 0.0556			١
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4889552084	34424944053	1.73189E+11	67091925938	2073869105	957346886.6	852309117.4	4806509940	1.12082E+11	2.18399E+11	1.61553E+11	11473886748	43918709532	3.45929E+11	15458886851	1150891452	1.96173E+11	6832428664	59980933673	1.22929E+11	39406318/45	1 08214F+11	26537664222	6104892722	16781976944	13548698819	874740104.2	163065173.6	595835250	189987645.8	3250920069	2668431187	1042/010444	2 002535411	14568445785	1.62901E+11	28540517181	4891140825	34330598476	1.73017E+11 67028449581	2074659404	957911761.8	852532250.7	4807949693	1.12075E+11	2.1676E+11	2.83296E+11	2105436953	147307622103	85856148595	13021646391	4889551875
1272	8952	43436	16837.33333	528	216	192	1032	28170.16667	55637.33333	43037.16667	2483	9455.5	74751.5	3384	288	50373.83333	1823.666667	14820.66667	30356.33333	9/44	27859	7445.5	1759.333333	4835.333333	3928	262.1666667	48	168	48	816	969	3342.833333	120	3652	41427.83333	6264.833333	1272	8928.166667	16820 833333	528	216	192	1032	28166.33333	55256	71216.16667	14052 46663	11953.16667	21547	3275.333333	1272
53	373	1809.833333	701.5555556	22	6	∞	43	1173.756944	2318.222222	1793.215278	103.4583333	393.9791667	3114.645833	141	12	2098.909722	75.98611111	617.5277778	1264.847222	406	1160 791667	310.2291667	73.30555556	201.4722222	163.6666667	10.92361111	2	7	2	34	29	139.284/222	2100 22222	152.1666667	1726.159722	261.0347222	53	372.0069444	1808.263889	22	6	8	43	1173.597222	2302.333333	2967.340278	22	149 3402778	897.7916667	136.4722222	53
53	373	1812	702	23	6	∞	44	1174	2326	1796.013889	106	394	3132	141	12	2106	77	619	1267	1000	1185	343	9/	206	165	11	2	7	2	34	29	180	2	153	1735	266	53	373	1812	23	6	∞	44	1174	2326	2978	22	300	898	143.9861111	53
	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH			Antminer S19j Pro 96TH	Antminer S19J Pro 961H	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+82TH	MicroBTM31S+80TH	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM31S+84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroB1M30S 841H	Appropriate C10 OF TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH		Antminer S19 90TH	Antminer S19 95TH		Antminer S19 Pro 105TH		Antminer S19 Pro 110TH		Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 Pro 1101H		Antminer S19 95TH	Antminer S19 90TH			
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
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# $22 \text{CC-0.96} \text{222-0.90} \text{CD-0.01} \text{CD-$

7,840.81	3,013.05	95.41	39.03	34.69	187.27	5,067.70	10,042.01	12,836.90	95.41	2,145.21	647.36	3,880.05	834.50	10,770.34	446.90	1,697.28	18,784.60	611.49	51.77	440 24	2.335,91	6,620.10	1.534.91	3,852.09	5,858.28	1,483.03	366.13	989.19	784.06	49.17	9.17	36.53	10.58	176.01	143.60	23.07	11,694.46	816.29	6,332.51	958.12	52.04	9,104.21	441.79	2,338.90	1 542 70	3.885.25	5,803.80	1,481.48	344.99	946.55	762.87	8.28	11:1
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1.73004E+11	66419143078	2073085629	957577606.1	852172316.2	4828529925	1.11558E+11	2.1803E+11	2.82454E+11	2104294881	55018158047	14224711525	85536619128	13267832950	1.6153E+11	11441913864	43634331600	3.4/306E+11	13456210668	10606351392	F893984569	60044104276	1.22939E+11	39390731960	96581867334	1.07169E+11	26279380569	5808068875	16154067590	13120667882	784597131.9	158823472.2	587713645.8	190/80416.7	3248691931	10389521410	435876243.1	2.09447E+11	14652863280	1.6296E+11	28571349959	1149324671	1.96172E+11	6920591531	60120596393	29606774241	97444056659	1.05355E+11	26701654458	5318385542	14916302424	12459146937	149043020.8	
43391.33333	16674.33333	278	216	192	1036.333333	28044.83333	55572.83333	71039.83333	528	11871.66667	3582.5	21472.33333	3334.666667	43038.33333	2473.166667	9392.833333	/5063.33333	3384	286.5	1841 333333	14835	30358.5	9748	23485.5	27762.5	7355	1723	4771.5	3879	249.6666667	47.8333333	167.8333333	848	816	3317 833333	120	52606.66667	3672	41456.66667	6272.5	288	50383	1847.833333	14854	0708	23687.66667	27504.33333	7347.333333	1623.5	4565.833333	3774.166667	245.1666667	
1807.972222	694.7638889	22	6	∞	43.18055556	1168.534722	2315.534722	2959.993056	22	494.6527778	149.2708333	894.6805556	138.944444	1793.263889	103.0486111	391.3680556	3127.6388889	141	11.93/5	76777777	618.125	1264.9375	406.1666667	978.5625	1156.770833	306.4583333	71.79166667	198.8125	161.625	10.40277778	1.993055556	6.993055556	7	34	138 0347222	130.0347222	2191.944444	153	1727.361111	261.3541667	12	2099.291667	76.99305556	618.9166667	1203.479107	986.9861111	1146.013889	306.1388889	67.64583333	190.2430556	157.2569444	10.21527778	
1812	702	23	6	∞	44	1174	2326	2978	22	200	150	868	144	1796	106	394	3132	141	2105	277	619	1267	411	1000	1185	343	92	206	165	11	2		7 60	34	180	180	2224	153	1735	266	12	2106	77	619	1207	1000	1185	343	76	206	165	11	
Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH		Antminer S19 Pro 110TH		Antminer S19 Pro 1101 H	Antminer S19 95 I H				Antminer S19i Pro 96TH	Antminer S19j Pro 100TH		MicroBTM30S 86TH	MicroBTM31S+82TH	MicroBTM31S+80TH	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM31S+84TH	MicroBI M305 94 I H	MicroB1M30S 921H	MicroBTM30S 881H	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH			Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j P10 981 H	Antminer S19i Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+82TH	MicroBTM31S+80TH	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH MicroBTM31S+ 74TH	
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640.73	73.07	11,833.14	816.29	6,348.09	959.24	2,168.40	10,069.99	5,086.71	190.82	34.69	39.03	95.41	3,028.59	7,857.89	1,611.87	229.85	95.41	12,893.13	229.85	7 853 25	3,032.72	95.14	39.03	34.69	189.89	5,087.58	10,040.41	12,891.68	95.41	2,168.07	649.50	3,894.45	843.93	450 91	1,708.70	18,786.98	611.43	52.04	9,098.03	441.31	6.624.13	1,544.52	3,875.03	5,784.84	1,509.18	347.18	915.21	763.68	49.70	9.20	36.50	10.58
		3.25 0.0684	3.25 0.0684	3.25 0.047	3.25 0.047	3.25 0.0556	3.25 0.0556	3.25 0.0556												3.25 0.0556				3.25 0.0556	3.25 0.0556	3.25 0.0556							3.25 0.077	-		3.25 0.077			_	3.105 0.077	2.832 0.0330	_		3.42 0.0617	3.268 0.0617			3.276 0.0617				3.572 0.0617
10384.64	3/3.92	172999.125	11934	135065.6667	20409.45833	39000	181114.9167	91487.5	3432	624	702	1716	54471.08333	141328.9583	28990.54167	4134	1/16	231890.75	4134	141245 5417	54545.29167	1711.125	702	624	3415.208333	91503.20833	180583	231864.75	1716	38994.04167	11681.58333	70044	140042 0417	8109.83333	30732	243986.7083	10996.91667	936	163633.7083	5731.3125	86027 664	27779.088	69694.73333	93757.59	24459.89067	5626.922	14833.28	12377.274	805.448	149.184	591.528	171.456
9838066410	433110111.1	2.12051E+11	14654643253	1.63421E+11	28609529400	55695983246	2.18675E+11	1.12062E+11	4918477106	852203518.2	958510358.9	2074984117	66791246646	1.73386E+11	34310642950	4889119924	2103994116	2.83838E+11	488 / 048826	1 73264F+11	66894213373	2067592446	958299338.4	851807870.7	4896235080	1.12075E+11	2.17998E+11	2.83822E+11	2105410655	55681196879	14270567372	35880666922	1 61728E±11	11537650157	43935936716	3.47261E+11	15453369605	1149974554	1.96057E+11	6916964240	1.23018F+11	39642670950	97204681455	1.04993E+11	27478187021	5361383306	14635529375	12679226903	686935812.5	161686145.8	1010201507	191029159.7
3253.33333	170	53230.5	3672	41558.66667	6279.833333	12000	55727.66667	28150	1056	192	216	528	16760.33333	43485.83333	8920.166667	1272	528	/1351	12/2	43460 16667	16783.16667	526.5	216	192	1050.833333	28154.83333	55564	71343	528	11998.16667	3594.333333	71557	33/2.333333	7495 33333	9456	75072.83333	3383.666667	288	50348.83333	1845.833333	30377	6086	23625.33333	27414.5	7484.666667	1633.833333	4414.666667	3778.166667	252.3333333	48	16/.666666/	48
135.555556	٢	2217.9375	153	1731.611111	261.6597222	200	2321.986111	1172.916667	44	∞	6	22	698.3472222	1811.909722	371.6736111	53	22	29/2.958333	53	1810 840278	699.2986111	21.9375	6	∞	43.78472222	1173.118056	2315.166667	2972.625	22	499.9236111	149.7638889	898	1705 472611	103 972222	394	3128.034722	140.9861111	12	2097.868056	76.90972222	1265,708333	408.7083333	984.3888889	1142.270833	311.8611111	68.07638889	183.944444	157.4236111	10.51388889	2	6.986111111	2
180	٢	2224	153	1735	566	200	2326	1174	44	∞	6	23	702	1812	373	23	22	29/8	53	1812	702	23	6	∞	44	1174	2326	2978	22	200	150	898	1706	106	394	3132	141	12	2106	77	1267	411	1000	1185	343	92	206	165	11	2	` (	2
MicroB1M30S 841H	MICROBINI30S 821H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH		Antminer S19 Pro 105TH		Antminer S19 95TH	Antminer S19 95TH			Antminer S19 90TH		Antminer S19 95 IH	Antminer S19 901H	Antminer S19 95TH				Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH		Antminer S19 95TH	Antminer S19 95 IH	Antminer S19 95 IH	Antminer S19 93 I H		Antminer S19 Pro 110TH	Antminer S19 Pro 110TH		Antminer S19 95TH		Antminer S19i Pro 96TH	Antminer S19i Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+82TH	MicroBTM31S+80TH	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MICROBI MISTS+841H	MicroRTM30S 94TH
HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	
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143.60	671.19	23.07	11,797.83	816.29	6,331.87	958.84	947.86	6,295.79	815.77	11,691.57	733.07	628.32	143.60	176.01	10.58	36.57	9.20	02.777	936.29	356.11	1,459.07	5,843.05	3,804.88	1,542.60	6,620.97	2,335.22	438.68	9,071.05	52.04	609.98	1.708.70	443.26	10,786.23	830.25	3,894.15	2 165 69	95.41	12,865.72	10,004.46	5,085.02	188.68	34.69	39.03	91.89	3,042.84	1.614.80	229.85	229.85	1,617.63	7,851.38	3,044.37
	3.192 0.0617	3.116 0.0617	3.25 0.0684	3.25 0.0684	3.25 0.047	3.25 0.047	3.25 0.047	3.25 0.047									3.108 0.0617	3.132 0.0017				3.42 0.0617			2.832 0.077	-				3.25 0.0556				3.25 0.077		3.25 0.0556			3.25 0.0556	3.25 0.0556	3.25 0.0556				3.25 0.0556						3.25 0.0556
2327.424	10878.336	373.92	172482.9167	11934	134720.625	20400.79167	20167.33333	133953.0833	11926.41667	170929.4167	3/3.92	10183.544	2327.424	2852.736	171.456	592.704	149.184	17597 858	15174 88	5771.57	23647.79267	94700.94	68433.11667	27744.632	85986.6	42000.448	5697.1575	163148.375	936	10970.91667	30732	7972.25	140080.9583	10782.41667	70038.58333	38951 25	1716	231397.8333	179936.25	91457.16667	3393.541667	624	702	1652.625	54727.29167	29043,08333	4134	4134	29094	141211.9583	54754.91667
2669524556	11370766736	432713680.6	2.11426E+11	14651570811	1.62949E+11	28618295553	28334091419	1.61979E+11	14643657811	2.09508E+11	436595076.4	8902884375	2667554215	3251343326	185541930.6	596062465.3	101/23312.3	13262584764	15559129278	5738817653	24626193882	1.0707E+11	95263900878	39609166587	1.22971E+11	60029752227	6893842769	1.95496E+11	1148733302	15419478251	43958372603	11343628698	1.61756E+11	13169194500	85870342870	55520157230	2104477752	2.83233E+11	2.17156E+11	1.12029E+11	4861850145	851275219.4	958636676.2	1997353505	67116496937	34364346363	4888827599	4888220586	34427000954	1.73243E+11	67169816806
969	3408	120	53071.66667	3672	41452.5	6277.166667	6205.333333	41216.33333	3669.666667	52593.66667	120	3190.333333	969	816	48	168	40	203	4516 33333	1675.833333	7236.166667	27690.33333	23197.66667	9796.833333	30362.5	14830.66667	1834.833333	50199.5	288	3375.666667	9456	2453	43101.83333	3317.666667	21550.33333	11985	528	71199.33333	55365	28140.66667	1044.166667	192	216	508.5	16839.16667	8936.333333	1272	1272	8952	43449.83333	16847.66667
67	142	5	2211.319444	153	1727.1875	261.5486111	258.5555556	1717.347222	152.9027778	2191.402778	5	132.9305556	29	34	2	` '	70 050000	160 2291667	188 1805556	69.82638889	301.5069444	1153.763889	966.5694444	408.2013889	1265.104167	617.944444	76.45138889	2091.645833	12	140.6527778	3127.037,222	102.2083333	1795.909722	138.2361111	897.9305556	149.152778	275.554	2966.638889	2306.875	1172.527778	43.50694444	∞	6	21.1875	701.6319444	372.3472222	53	53	373	1810.409722	701 9861111
29	180	5	2224	153	1735	266	266	1735	153	2224	v 50	180	29	34	2	′ ′	7	165	206	9/	343	1185	1000	411	1267	619	77	2106	12	141	394	106	1796.881944	143.1180556	898	130	22	2978	2326	1174	44	∞	6	23	702	373	53	53	373	1812	702
Microb I M305 881H	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	MicroB1M30S 821H	MicroBTM305 84TH	MicroBTM30S 88TH	MicroBTM30S 92TH	MicroBTM30S 94TH	MICROBINISTS+ 841H	Microbinator 741H	MicroBTM315+ 78TH	MicroBTM315+ 80TH	MicroBTM31S+ 82TH	MicroBTM30S 86TH	MicroBTM30S 90TH	Antminer S19j Pro 100TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j 90TH		Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95 IH			Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH		Antminer S19 95TH Antminer S19 95TH						Antminer S19 95TH
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Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celeins	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
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5/9/2022 0:00 Grand Forks 1 Celsius	5/9/2022 0:00 Grand Forks 1	5/9/2022 0:00 Grand Forks 1	5/9/2022 0:00 Dalton 1	5/9/2022 0:00 Dalton 2	5/9/2022 0:00 Calvert City 1	5/9/2022 0:00 Calvert City 1	5/10/2022 0:00 Calvert City 1	5/10/2022 0:00 Calvert City 1	5/10/2022 0:00 Dalton 2	5/10/2022 0:00 Dalton 1	5/10/2022 0:00 Grand Forks 1	5/ 10/2022 0:00 Grand Forks 1	5/10/2022 0:00 Gland Forks 1	5/10/2022 0:00 Grand Forks 1 Celsius	5/10/2022 0:00 Grand Forks 1	5/10/2022 0:00 Calvert City 2	5/10/2022 0:00 Dalton 3	5/10/2022 0:00 Calvert City 1	5/10/2022 0:00 Dalton 3	5/10/2022 0:00 Calvert City 2	5/10/2022 0:00 Marble 2	5/10/2022 0:00 Calvert City 2	5/10/2022 0:00 Darble 2	5/10/2022 0:00 Marble 1	5/10/2022 0:00 Dalton 2	5/10/2022 0:00 Dalton 1	5/10/2022 0:00 Marble 2	5/10/2022 0:00 Marble 1 5/10/2022 0:00 Marble 2	5/10/2022 0:00 Infalible 2	5/10/2022 0:00 Marble 2	5/10/2022 0:00 Calvert City 1	5/10/2022 0:00 Marble 2	5/10/2022 0:00 Calvert City 1	5/10/2022 0:00 Calvert City 1	5/10/2022 0:00 Marble 1	5/10/2022 0:00 Calvert City 1	5/10/2022 0:00 Marble 2 5/10/2022 0:00 Marble 1	5/10/2022 0:00 Marble 2	5/10/2022 0:00 Marble 1	5/11/2022 0:00 Marble 1	5/11/2022 0:00 Marble 2	5/11/2022 0:00 Marble 1	5/11/2022 0:00 Marble 2								

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39.03	34.69	188.41	5,086.49	9,984.07	12,841.57	95.41	2,166.95	640.94	3,893.87	806.89	10,788.19	436.15	1,708.37	18,779.18	565.65	52.04	8,782.71	438.80	2,327.96	6,612.75	1,539.50	3,833.07	5,834.33	1,420.52	346.83	921.67	766.91	49.27	9.04	36.46	10.54	142.88	644.24	23.07	11,660.67	814.40	6,263.67	958.76	18,712.26	5/6.28	8 919 74	426.53	2,333.34	6,602.18	1,528.22	3,864.53	5,802.93	1,541.32	343.87	923.73	762.26	48.61	36.13
3.25 0.0556		3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.077	3.25 0.077	3.25 0.0556	3.25 0.0556	3.25 0.077			_		_												3.572 0.0617		3.192 0.0617		3.25 0.0684	_					3.25 0.0556		2.832 0.0556	2.832 0.077	2.832 0.0556			3.268 0.0617	3.444 0.0617		3.276 0.0617		3.528 0.0617
702	624	3388.666667	91483.70833	179569.5417	230963.4167	1716	38974	11527.75	70033.70833	10479.08333	140106.4167	7844.416667	30726.04167	243885.4167	10173.58333	936	157962.4583	5698.71	41869.704	85879.928	27688.936	68940.025	94559.58	23023.06	5621.182	14938	12429.69	798.532	146.594	590.94	1/0.860666/	2315.72	10441.564	373.92	170477.6667	11906.375	133269.5	70399.1666/	243016.3667	10364./916/	930	5539.32	41966.464	85742.576	27485.976	69505.93333	94050.684	24980.9188	5573.1956	14971.264	12354.2328	140.184	585.648
958660395.8	852211101.4	4857316897	1.12065E+11	2.16711E+11	2.82699E+11	2105545120	55654338220	14079497667	85861728126	12796278719	1.61765E+11	11160053147	43934873213	3.47116E+11	14305533022	1149607443	1.89347E+11	6876004064	59838904312	1.2276E+11	39529666323	95794617398	1.05038E+11	25010387813	5085797215	14201468229	12535948861	649313347.2	147099409.7	5/5/64631.9	182801312.5	2655051903	9959660229	435053062.5	2.08924E+11	14617894797	1.61181E+11	28609475973	3.45891E+11	14549456228	1 92 083 F+11	6689549164	59956458462	1.2254E+11	39198674200	96898511640	1.05164E+11	28470739425	5189991168	14439222142	12591983922	157575750 4	572051788.9
216	192	1042.666667	28148.83333	55252.16667	71065.66667	528	11992	3547	21548.83333	3224.333333	43109.66667	2413.666667	9454.166667	75041.66667	3130.333333	288	48603.83333	1835.333333	14784.5	30324.83333	9777.166667	23369.5	27649	7045	1632.166667	4445.833333	3794.166667	/250.166666/	47.16666667	16/.5	47.8333333	692.5	3271.166667	120	52454.66667	3663.5	41006	62/6.666666/	74774.26667	3189.166667	49367 16667	1784	14818.66667	30276.33333	9705.5	23561.33333	27500.2	7644.1	1618.233333	4455.733333	3771.133333	240.8333333	166
6	∞	43.4444444	1172.868056	2302.173611	2961.069444	22	499.6666667	147.7916667	897.8680556	134.3472222	1796.236111	100.5694444	393.9236111	3126.736111	130.4305556	12	2025.159722	76.4722222	616.0208333	1263.534722	407.3819444	973.7291667	1152.041667	293.5416667	68.00694444	185.2430556	158.0902778	10.42351111	1.965277778	6.9/916666/	1.993055556	28.85416667	136.2986111	S	2185.611111	152.6458333	1708.583333	261.52////8	3115.594444	132.8819444	2056 756944	74.3333333	617.444444	1261.513889	404.3958333	981.722222	1145.841667	318.5041667	67.42638889	185.6555556	157.1305556	10.284/2222	6.916666667
6	∞	44	1174	2326	2978	22	200	150	868	143	1797	106	394	3132	141	12	2106	77			411	1000	1185	343	76			Ξ '	2	_ (	7 00			.C	2224			797	3132	141	2106	77	619	1267	411			343	9/		165	1 5	7 /
		Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH		Antminer \$19j Pro 96TH	Antminer \$19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+ 82TH	MicroBTM31S+ 80TH	MicroBTM31S+ 78TH	MICROBINISTS+ / BIH	MicroBTM31S+ 74TH	MicroBIM31S+ 841H	MicroBIM30S 941H	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH		Antminer S19 Pro 1101H		Antminer S19 Pro 1101H	Antminer S19 95 TH	Antminer S19i 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+ 82TH	MicroBTM31S+ 80TH	MicroBTM31S+ 78TH	MICTOBINISTS+ /BIH	MicroBTM31S+ 84TH			
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Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Ceisius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Calsius	Celsius
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# 22**(2:096/22219)**(33/100c**)**(100/12014)(2:00c)(100/1201/2232)(100/1201/22232)(100/1201/22232)(100/1201/22232)(100/1201/2222)(100/1201/22222)(100/1201/22222)(100/1201/22222)(100/1201/22222)(100/1201/22222)(100/1201/22222)(100/1201/22222)(100/1201/22222)(100/1201/2222)(100/1201/2222)(100/1201/2222)(100/1201/2222)(100/12222)(100/12222)(100/12222)(100/12222)(100/12222)(100/12222)(100/12222)(100/12222)(100/12222)(100/12222)(100/12222)(100/12222)(100/12222)(100/12222)(100/122222)(100/122222)(100/122222)(100/1222222)(100/122222)(100/122222)(100/1222222)(100/1222222)(100/122222

10.58	176.01	139.41	686.87	23.07	11,564.76	798.82	6,206.07	955.73	229.85	1,617.63	7,849.34	3,043.80	94.45	39.03	34.69	183.95	5,085.56	9,904.04	12,843.01	94.96	2,150.94	2 802 23	3,693.22	192.58	10,773.50	1,706.54	437.57	2,334.36	6,614.28	1,533.73	3,863.38	5,824.20	1,509.98	352.28	941.02	747.54	90.05	36.57	10.58	176.01	143.60	671.03	23.07	11,627.70	801.10	6,208.85	956.09	2 004 45	3,894.45	820.24	10,776.35	1 707 98	18,749.90
	3.496 0.0617	3.344 0.0617	3.192 0.0617	3.116 0.0617	3.25 0.0684	3.25 0.0684	3.25 0.047	3.25 0.047	3.25 0.0556			3.25 0.0556	3.25 0.0556	3.25 0.0556								3.23 0.0336		3.25 0.077	3.23 0.077			ľ		2.832 0.0556	2.95 0.0556						3 108 0 0617					3.192 0.0617	3.116 0.0617	3.25 0.0684	3.25 0.0684				_		3.25 0.0556		
171.456	2852.736	2259.429333	11132.4192	373.92	169075.5083	11678.65833	132044.0333	20334.70833	4134	29094	141175.125	54744.625	1698.666667	702	624	3308.5	91466.91667	178130.225	230989.3083	1707.875	38805.88333	11304.30333	70022.00633	120000 0222	139990.9333 225907 6377	30693.21667	5682.6675	41984.872	85899.752	27585.096	69485.28333	94395.42	24472.96267	5709.578	15251.6	12115.74	149 184	592 704	171.456	2852.736	2327.424	10875.676	373.92	169995.5833	11711.91667	132103.2917	20342.291b/	11657.75	/0044	10652.41667	139952.5833	30719	243505.1667
195102125	3241096142	2592068901	11767531590	434169004.2	2.07032E+11	14334347084	1.59591E+11	28520621851	4887926367	34427967754	1.73205E+11	67157366866	2059692836	957662195.6	851603824.3	4738349750	1.12045E+11	2.14954E+11	2.82696E+11	2096152712	3546815825U	14133/9024/	12527050522	1252/950622	11059095159	43882034362	6878608104	59982928136	1.22765E+11	39370839747	96929245406	1.05359E+11	26430837535	5386617500	14693299861	12388311639	157491861 1	583776187 5	194312875	3244386771	2671555965	10426112528	433723611.1	2.08172E+11	14369822673	1.5956E+11	28519724722	14242009328	858/6642962	12988855322	1.61548E+11 11300663618	43924735504	3.46621E+11
48	816	675.6666667	3487.6	120	52023.23333	3593.433333	40628.93333	6256.833333	1272	8952	43438.5	16844.5	522.6666667	216	192	1018	28143.66667	54809.3	71073.63333	525.5	11958./3333	3336.333333	2167 166667	316/.16666/	7200 02222	9444.066667	1830.166667	14825.16667	30331.83333	9740.5	23554.33333	27601	7488.666667	1657.833333	4539.166667	3698.333333	48	24.	48	816	969	3407.166667	120	52306.33333	3603.666667	40647.16667	6259.166667	358/	71257	3277.666667	7443.666667	9452	74924.66667
2	34	28.15277778	145.3166667	2	2167.634722	149.7263889	1692.872222	260.7013889	53	373	1809.9375	701.8541667	21.7777778	6	∞	42.41666667	1172.652778	2283.720833	2961.401389	21.89583333	498.2805556	146.203669	121 065 2770	131.9652//8	90 5247777	393.5027778	76.25694444	617.7152778	1263.826389	405.8541667	981.4305556	1150.041667	312.0277778	69.07638889	189.1319444	154.0972222	10.7 00000000	2 1	, 2	34	29	141.9652778	5	2179.430556	150.1527778	1693.631944	260.7986111	149.4583333	868	136.5694444	1794.263889	393 833333	3121.861111
2	34	29	180	5	2224	153	1735	266	53	373	1812	702	23	6	∞	44	1174	2326	2978	22	200	130	030	143	1071	394	77	619	1267	411	1000	1185	343	92	206	165	7	7 1	, 2	34	29	180	5	2224	153	1735	997	150	868	143	1797	394	3132
MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 90TH			Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH					Antminer S19 95TH		Antminer S19 Pro 1101H	Antiminer S19 93 In	Antminel S19 93 In	Antminer S19 95 IH	Antminel 319 93 In	Antminer S19 Pro 110TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+ 82TH	MicroBTM31S+ 80TH	MicroBTM31S+ 78TH	MicroBTM31S+ 78TH	MicroBTM31S+ 84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH		Antminer S19 95 IH		Antminer S19 95TH	Antminer S19 Pro 110TH		
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Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Ceisius	Celsius	Ceisius	Celsius	Celsius	Celsius	Celsius
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605.13	12,847.11	95.41	2,165.57	229.85	1,617.63	7,846.23	3,042.72	95.23	39.03	34.69	185.64	5,088.15	9,929.37	52.04	9,042.50	229.85	1,615.79	7,849.67	3,038.47	30.02	34.69	185.04	5.082.13	9,973.95	12,845.48	95.41	2,168.16	649.10	3,894.45	832.46	10,777.56	1 708 70	18.721.37	601.31	52.04	9,039.88	435.77	2,334.75	1,534,99	3,869.72	5,854.83	1,473.69	359.43	956.78	756.06	92.39	36.57	10.58	176.01	143.60	661.71
3.25 0.0556		3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556			3.25 0.0556	3.25 0.0556	3.25 0.0556					3.25 0.0556	3.23 0.0338						3.25 0.0556	3.25 0.0556		_		3.25 0.077	3.25 0.0338				_		2.832 0.0556	ľ		3.42 0.0617	3.268 0.0617				3.192 0.0617				3.344 0.0617	3 192 0 0617
10883.70833	231063.0833	1716	38949.08333	4134	29094	141119.3333	54725.125	1712.75	702	624	3338.833333	91513.5	178585.875	936	162634.875	4134	29060.95833	141181.0833	54648.75	702	624	3328	91405.16667	179387.5417	231033.8333	1716	38995.66667	11674.54167	70044	10811.125	139968.2917	30737	243134.6667	10814.91667	936	162587.75	5659.38	41991.952	27607.752	69599.35	94891.89	23884.72267	5825.526	15506.96	12253.878	149 184	592.704	171.456	2852.736	2327.424	1073 / 500
15292354172	2.82831E+11	2105823871	55612034691	4889038317	34426135926	1.7312E+11	67139951337	2071440761	958364443.6	851978828.8	4785617827	1.12109E+11	2.15457E+11	1149878981	1.94755E+11	4887753747	34383020653	1.73203E+11	67037261863	20/4011/08 057777318 6	850867100.3	4767089433	1.11974E+11	2.16447E+11	2.828E+11	2105387344	55684195469	14262353948	85873344104	13192523018	1137665678	73911655317	3.46038E+11	15195806013	1149228185	1.94761E+11	6846406546	1 228075,11	39408247391	97044740482	1.073E+11	25510958306	5906363424	15810165896	12872064646	157515277 8	594797138.9	191327493.1	3247408910	2671522764	00110410004
3348.833333	71096.33333	278	11984.33333	1272	8952	43421.33333	16838.5	527	216	192	1027.333333	28158	54949.5	288	50041.5	1272	8941.833333	43440.33333	16815	320	192	1024	28124.66667	55196.16667	71087.33333	528	11998.66667	3592.166667	21552	3326.5	43067.16667	2400.100007	74810.66667	3327.666667	288	50027	1822.66666/	14827.66667	9748.5	23593	27746.16667	7308.666667	1691.5	4615.166667	3740.5	787	168	48	816	969	00000
139.5347222	2962.347222	22	499.3472222	53	373	1809.22222	701.6041667	21.95833333	6	∞	42.80555556	1173.25	2289.5625	12	2085.0625	23	372.5763889	1810.013889	700.625	77	ο α	42.6666667	1171.861111	2299.840278	2961.972222	22	499.944444	149.6736111	868	138.6041667	1/94.4652/8	102.3003444	3117.111111	138.6527778	12	2084.458333	75.9444444	61 /.8194444	406.1875	983.0416667	1156.090278	304.5277778	70.47916667	192.2986111	155.8541667	11	7 /	2	34	29	011000000
141	2978	22	200	53	373	1812	702	23	6	∞	44	1174	2326	12	2106	23	373	1812	702	6	0	44	1174	2326	2978	22	200	150	868	143	1/9/	397	3132	141	12	2106	//	619	411	1000	1185	343	92	206	165	11	7	2	34	29	000
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11,615.36	803.13	6,230.01	958.63	18,682.04	602.06	52.04	8,980.49	426.85	2,335.01	6,565.03	1,490.40	3,360.41	5,616.52	1,040.41	359.47	978.06	761.45	51.99	9.20	36.57	10.58	175.01	143.00 505 55	73.07	11 621 81	807.02	6,220.41	69:056	229.85	1,616.66	7,849.67	3,034.95	94.51	39.03	34.69	184.62	9.942.81	12,843.82	95.41	2,164.55	648.08	3,894.45	818.94	10,776.68	445.03	1,708.58	60.507,61	52.04	9 085 08	434.18	2,329.19	6,503.29
0.0684	0.0684	0.047	0.047	0.077	0.0556	0.0556	0.0556	0.077	0.0556	0.077		0.0556	0.0617	0.0617	0.0617							0.0617						0.047	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556				0.0556		0.0556				0.0556				0.077	0.0556	0.077
3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.105	2.832	2.832	2.832	2.95	3.42	3.268	3.444	3.36	3.276	3.192	3.108	3.528	3.572	3.496	3.344	3.132	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	2.23	3.75	3.75	3.105	2.832	2.832
169815.2083	11741.70833	132553.4167	20396.45833	242623.875	10828.45833	936	161519.5833	5543.46	41996.672	85260.192	26805.824	60439.10833	91029.57	16862.33533	5826.1	15851.92	12341.238	842.688	149.184	592.704	171.456	2852.735	2327.424	373 97	169909 4583	11798.58333	132349.2083	20227.45833	4134	29076.66667	141181.0833	54585.375	1699.75	702	624	3320.416667	178827.4583	231004.0417	1716	38930.66667	11656.125	70044	10635.625	139956.9167	8004.208333	30729.83333	10029 75	936	163400 7917	5638.68	41891.888	84458.264
2.07937E+11	14407972078	1.60242E+11	28597825312	3.45353E+11	15214186296	1150406952	1.93456E+11	6708513049	59994959616	1.21861E+11	38150301626	84201917387	1.02626E+11	18683785715	5917567229	16234478486	12989132451	810976201.4	157521513.9	594873368.1	191/91444.4	524/222458	20/13/434/	436844173 6	2 08201E+11	14483015911	1.60048E+11	28348633676	4888983543	34409050334	1.73206E+11	66962865603	2053495986	958527692.2	851312632	1119165+11	2.15765E+11	2.82747E+11	2104991694	55589123827	14240305879	85872633198	12987461622	1.6155E+11	11391904450	43914433413 2 468575±11	15277398520	1149950782	1.95641F+11	6828771124	59822505243	1.20617E+11
52250.83333	3612.833333	40785.66667	6275.833333	74653.5	3331.833333	288	49698.33333	1785.333333	14829.33333	30106	9465.333333	20487.83333	26616.83333	5159.833333	1691.666667	4717.833333	3767.166667	264	48	168	8 48	816	79331 5795	120	52279 83333	3630.333333	40722.83333	6223.833333	1272	8946.666667	43440.33333	16795.5	523	216	192	1021.666667	55023.83333	71078.16667	528	11978.66667	3586.5	21552	3272.5	43063.66667	2462.833333	9455.333333	2362	288	50277.16667	1816	14792.33333	29822.83333
2177.118056	150.5347222	1699.402778	261.4930556	3110.5625	138.8263889	12	2070.763889	74.38888889	617.8888889	1254.416667	394.3888889	853.6597222	1109.034722	214.9930556	70.48611111	196.5763889	156.9652778	11	2		7	34	172 9910444	123.6613.444	2178 326389	151.2638889	1696.784722	259.3263889	53	372.777778	1810.013889	699.8125	21.79166667	o	∞ :	42.56944444	2292,659722	2961.590278	22	499.1111111	149.4375	868	136.3541667	1794.319444	102.6180556	393.9722222	140 125	170.123	2094 881944	75.6666667	616.3472222	1242.618056
2224	153	1735	266	3132	141	12	2106	77	619	1267	411	1000	1185	343	92	206	165	11	2	, ,	7 60	34	180	180	2224	153	1735	266	53	373	1812	702	23	o .	∞ :	44 17	2326	2978	22	200	150	868	143	1797	106	394	141	17	2106	77	619	1267
Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH		Antminer S19 Pro 110TH		Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+ 82TH	MicroBTM31S+ 80TH	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM31S+ 84TH	MICTOB I MISOS 941H	Microbinisus 921H	Microb TM2OS 84TH	MicroBTM305 84111	Antminer S19 95TH	Antminer S19 95TH		Antminer S19 Pro 110TH		Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH		Antminer S19 Pro 110TH	Antminer S19 95TH		Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 F10 110TH		Antminer S19 95TH		Antminer S19j Pro 96TH	Antminer S19j Pro 96TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
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3,286.00	5,527.65	1,160.01	363.22	983.56	777.46	51.90	9.20	36.57	9.84	176.01	125.93	575.74	23.07	11,515.84	808.58	6,192.26	945.27	9)986.66	5,081.65	189.01	34.69	39.03	88.90	3,033.95	1,646.20	229.85	12,782.72	95.41	2,156.38	645.16	3,890.17	776.44	10,784.90	437.66	1,708.58	6.178.84	808.28	11,518.55	23.07	692.40	140.75	176.01	10.58	36.57	9.20	51.37	975.06	361.84	1 5/5 9/	5.872.10	3,859.14	1,469.59	6,609.37
			3.444 0.0617					3.528 0.0617	3.572 0.0617	3.496 0.0617	3.344 0.0617	3.192 0.0617	3.116 0.0617	3.25 0.0684	0						3.25 0.0556				3.23 0.0336					3.25 0.0556	3.25 0.0556				_	3.25 0.047	_	3.25 0.0684	3.116 0.0617							3.192 0.0617						2.832 0.0556	2.832 0.077
59100.79167	89589.18	18800.804	5886.944	15940.96	12600.588	841.092	149.184	592.704	159.5493333	2852.736	2040.954667	9331.28	373.92	168360.2917	11821.33333	131750.125	20112.08333	179616.125	91396.5	3399.5	624	707	1599	54567.5	20025 20022	4134	229905	1716	38783.875	11603.58333	69967.08333	10083.66667	140063.625	7871.5	30729.83333	131464.6667	11817	168399.8333	373.92	11222.008	2281.165333	2852.736	171.456	592.704	149.184	832.58	15333.27	13003.2	2504.336	25054.122	69409.075	26431.528	85836.032
82426288338	1.00171E+11	21088996056	5974517083	16318469708	13290754264	798105576.4	157510076.4	594261131.9	173812868.1	3169538174	2320148271	9888930611	436550194.4	2.06212E+11	14511080134	1.59285E+11	28185392447	2.16694E+11	1.11968E+11	48/1/6536/	851329582.1	936029737.3	193058/6/1	1 721265111	2/2/2/2/0E/097	4891282311	2.81363E+11	2106977845	55381755222	14178401314	85668954530	12295883215	1.61693E+11	11206428999	43917970414	28363245079 1.58935F+11	14502651614	2.06321E+11	436079458.3	11904254958	2629536979	3010209389	190790756.9	591930298.6	157512479.2	12119004750	15970041189	5870707069	2820102003	1.06494F+11	96933395970	37616697120	1.22719E+11
20034.16667	26195.66667	5753	1709.333333	4744.333333	3846.333333	263.5	48	168	44.66666667	816	610.3333333	2923.333333	120	51803.16667	3637.333333	40538.5	6188.333333	55266.5	28122	1046	192	210	492	16/90	43421.1000/	1272	70740	528	11933.5	3570.333333	21528.33333	3102.666667	43096.5	2422	9455.333333	40450.66667	3636	51815.33333	120	3515.666667	682.1666667	816	48	168	48	260.833333	3032.3	1702 833333	7666 5	77828	23528.5	9333.166667	30309.33333
834.7569444	1091.486111	239.7083333	71.2222222	197.6805556	160.2638889	10.97916667	2	7	1.861111111	34	25.43055556	121.8055556	5	2158.465278	151.5555556	1689.104167	257.8472222	2302.770833	1171.75	43.58333333	∞ c	ט מי	20.5	1900 215233	1809.213278 272 1190556	57 2.11605550	2947.5	22	497.2291667	148.7638889	897.0138889	129.277778	1795.6875	100.9166667	393.9722222	1685,444444	151.5	2158.972222	2	146.4861111	28.42361111	34	2	7	7	10.86805556	195 972222	193.972222	210 4275	1159.5	980.3541667	388.8819444	1262.888889
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Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+ 82TH	MicroBTM31S+ 80TH	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM31S+ 84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH		Antminer S19 Pro 1051H	Anumel Sty Plo 103 In	Antminer S19 95 IH		Antminer S19 93 In	Antminer S19 90TH				Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH			MicroBTM30S 82TH	MicroBTM30S 84TH	MicroBTM30S 88TH	MicroBTM30S 92TH	MicroBTM30S 94TH	MicroBTM31S+ 84TH	MicroBTM31S+ 74TH	MicroBIM31S+ /61H	MicroBIN313+ /81H	MicroBIN315+ 801H	MicroBTM30S 96TH	MicroBTM30S 90TH	Antminer S19j Pro 100TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH
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Debtors' Exhibit No. 10 (Part 2) Page 550 of 790

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59822595060	6/2334/651	1.95642E+11	1149151137	15394485624	3.47.217E+11	10800033474	1 6178F+11	127244383	856476769	14175255986	55491554009	2104883373	2.82279E+11	2.16266E+11	1.11889E+11	4791026652	852464957.2	957354447.8	1976694496	67044910945	1.7296/E+11	3433/41//3/	1997672151	4887673154	4887673154 4889345374 34373177886	4889345374 4889345374 34373177886 1.73109E+11	4887673154 4889345374 34373177886 1.73109E+11 67084642784	4887673154 4889345374 34373177886 1.73109E+11 67084642784 1947080769	4887673154 4889345374 34373177886 1.73109E+11 67084642784 1947080769 957180829.3	4887673154 4889345374 34373177886 1.73109E+11 67084642784 1947080769 957180829.3 852430665.5	4887673154 4889345374 3437317786 1.73096+11 67084642784 1947080769 957180825 488213542 1.120146+11	4887673154 4889345374 34373177886 1.73096+11 67084642784 1947080769 957180829.3 852430665.5 488213542 1.120146+11 2.16042E+11	4887673154 4889345374 34373177886 1.73096+11 67084642784 1947080769 957180829.3 852430665.5 488213542 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Debtors' Exhibit No. 10 (Part 2) Page 551 of 790

| 0.0617 773.33                |                        | 0.0617 9.20                  | 0.0617 36.57                 |                              | 0.0617 176.01                | 0.0617 142.95                | 0.0617 653.31                | 0.0617 23.07                 | 0.0684 11,207.80        | 0.0684 791.01           | 0.047 6,159.44                | 0.047 945.73                  | 0.0556 12.871.71        |                               |                         | 2,1                     |                         |   |                            | 4  | 4   | 4   | 1 1 1  | 4 4  | 1 1 1  | 4   1   | 4 14   |   | 1 1   | 1 1 1  |  | 1 1   | . 1   | 10 3 (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4  |  
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| 12533.6484                   | 847.688                | 149.184                      | 592.704                      | 170.2653333                  | 2852.736                     | 2316.834667                  | 10588.5024                   | 373.92                       | 163856.7667             | 11564.475               | 131051.9167                   | 20121.83333                   | 231505.625              | 1716                          | 38898.16667             | 11395.58333             |                         | 69975.20833                             | 69975.20833<br>10286.79167 | 69975.20833<br>10286.79167<br>139625.4167                | 69975.20833<br>10286.79167<br>139625.4167<br>7574.666667                          | 69975.20833<br>10286.79167<br>139625.4167<br>7574.666667<br>30651.29167                                       | 69975.20833<br>10286.79167<br>139625.4167<br>7574.666667<br>30651.29167<br>238889.0833   | 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802<br>583, 5<br>12654, 24<br>12436, 242<br>12654, 24<br>12654, 24 | 69975, 20833<br>10286, 79167<br>139625, 4167<br>139625, 4167<br>238889, 0833<br>10828, 45833<br>10828, 45833<br>10828, 45833<br>10828, 45833<br>10828, 45833<br>10828, 4873, 216<br>26341, 848<br>69272, 88333<br>94904, 43<br>25086, 802<br>5883, 5<br>12554, 24<br>12436, 242<br>12554, 24<br>12436, 242<br>12554, 24<br>12654, 24<br>12657, 24<br>12657, 24<br>12667<br>12681, 25<br>12667<br>12681, 25<br>1373, 25<br>1373 | 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| 69975,20833<br>10286,70167<br>139625,4167<br>7574,66667<br>30651,29167<br>238889,0833<br>10828,45833<br>10828,45833<br>10828,4885<br>5426,505<br>41975,904<br>84973,216<br>6241,848<br>69272,88333<br>94904,43<br>25086,802<br>5883,5<br>12654,24<br>12436,242<br>12654,24<br>12436,242<br>12654,24<br>12654,24<br>12654,24<br>12654,24<br>12654,24<br>12654,24<br>12654,24<br>12654,24<br>12654,24<br>12654,24<br>12654,24<br>12654,24<br>12657,148<br>373,92<br>115591,667<br>117837,2917<br>115891,667<br>11837,2917<br>115837,2917<br>115837,2917<br>115837,2917<br>115837,2917<br>115837,2917<br>115837,2917<br>115837,2917<br>115837,2917<br>115837,2917<br>115837,2917<br>115837,2917<br>115837,2917<br>115837,2917<br>115837,2917<br>115837,2917<br>115837,2917<br>115837,2917<br>115837,2917<br>115837,2917<br>115837,2917<br>115837,2917  |
| 804456952 8                  | 804456952.8            | 157505784.7                  | 592172377.8                  | 186380202.8                  | 2881545775                   | 2640169847                   | 10251233207                  | 436740312.5                  | 2.00553E+11             | 14183856096             | 1.58418E+11                   | 28202842146                   | 2.83344E+11             | 2106177921                    | 55539239299             | 13913780241             | 85790374144             | 111111111111111111111111111111111111111 | 12555299178                | 12555299178<br>1.61131E+11                               | 1255299178<br>1.61131E+11<br>10784690046  | 1.61131E+11<br>1.61131E+11<br>1.784690046<br>43834762064  | 1255299178<br>1.61131E+11<br>1.0784690046<br>43834762064<br>3.39955E+11  | 1255299178<br>1.61131E+11<br>10784690046<br>43834762064<br>3.39955E+11<br>15212377596  | 1255299178<br>1.61131E+11<br>10784690046<br>43834762064<br>3.39955E+11<br>15212377596  | 1.95518171<br>1.61131E+11<br>10784690046<br>43834762064<br>3.39955E+11<br>15212377596<br>1150981981   | 1.075529178<br>1.61131#+11<br>1.0784690046<br>43834762064<br>3.39955#+11<br>15021377596<br>1150981881<br>1.95518#+11<br>6569790528   | 1255529178<br>1.61318+11<br>10784690046<br>43834762064<br>3.39955E+11<br>15212377596<br>1150981981<br>1.95518E+11<br>6569790528<br>599613842<br>1.2466E+11  | 125529178<br>1.61131#+11<br>10784690046<br>43834762064<br>3.39955#+11<br>15212377596<br>1150981981<br>1.95518#+11<br>6569790528<br>59961438425<br>1.21466#+11   | 1.25529178<br>1.61131E+11<br>1.0784690046<br>43834762064<br>3.39955E+11<br>1.5212377596<br>11:0981981<br>1.95518E+11<br>6569790528<br>59901488425<br>1.21466E+11<br>37475464118  | 1.06804E11   | 1.25529178<br>1.61131E+11<br>1.0784690046<br>43834762064<br>3.39955E+11<br>1.510981981<br>1.95518E+11<br>6569790528<br>59961488425<br>1.21466E+11<br>37475464118<br>9673909363<br>1.06804E+11   | 1.55529178<br>1.61131E+11<br>1.0784690046<br>43834762064<br>3.39955E+11<br>1.5212377596<br>11.50981981<br>1.95518E+11<br>6569790528<br>59601488425<br>1.21466E+11<br>37475464118<br>96739999363<br>1.06804E+11<br>28229549507   | 1.255.29178<br>1.61131E+11<br>10784690046<br>43834762064<br>3.39955E+11<br>15.212377596<br>115.0981981<br>1.95518E+11<br>6569790528<br>59961488425<br>1.21466E+11<br>37475464118<br>9673909363<br>1.06804E+11<br>28222549507   | 1.25529178<br>1.61131E+11<br>1.0784690046<br>43834762064<br>3.39955E+11<br>1.5212377596<br>1150981981<br>1.95518E+11<br>6569790528<br>59961488425<br>1.24466E+11<br>37475464118<br>9673909363<br>1.06804E+11<br>282229549507<br>5774574403<br>1569241326   
   | 1.25529178<br>1.61131E+11<br>1.0784690046<br>43834762064<br>3.39955E+11<br>1.5212377596<br>11.50981981<br>1.95518E+11<br>6569790528<br>59961438425<br>1.21466E+11<br>37475464118<br>96739999363<br>1.06804E+11<br>28229549507<br>1.5669241326<br>1.66804E+11<br>28229549507<br>1.74558134<br>1.74558134<br>1.745501805.6   | 1.25529178<br>1.61131E+11<br>1.0784690046<br>43834762064<br>3.39955E+11<br>1.5212377596<br>1150981981<br>1.95518E+11<br>6569790528<br>59961488425<br>1.2466E+11<br>37475464118<br>9673999363<br>1.06804E+11<br>282229549507<br>5774574403<br>1.569241326<br>1.569241326<br>1.569241326<br>1.569241326<br>1.569241326<br>1.569241326<br>1.569241326<br>1.569241326<br>1.569241326<br>1.569241326<br>1.569241326<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.56924136<br>1.569244136<br>1.569244136<br>1.569244136<br>1.569244136<br>1.5692444136<br>1.5692444136<br>1.56924444<br>1.5692444<br>1.569244<br>1.569244<br>1.569244<br>1.569244<br>1.569244<br>1.569244<br>1.569244<br>1.569244<br>1.569244<br>1.569244<br>1.569244<br>1.569244<br>1.569244<br>1.569244<br>1.569244<br>1.569244<br>1.569244<br>1.569244<br>1.569244<br>1.569244<br>1.569244<br>1.569244<br>1.569244<br>1.569244<br>1.569244<br>1.569244<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.56924<br>1.569 | 1.25529178<br>1.61131E+11<br>1.0784690046<br>43834762064<br>3.39955E+11<br>1.512377596<br>11.59081981<br>1.95518E+11<br>6569790528<br>59961438425<br>1.21466E+11<br>37475464118<br>9673999363<br>1.06894E+11<br>282229549507<br>5774574403<br>1.569241326<br>1.6894E+11<br>282228029<br>74548534.7<br>175501805.6<br>589736548.6<br>6589785648.6<br>589785648.6   | 1.25529178<br>1.61131E+11<br>1.0784690046<br>43834762064<br>3.3955F+11<br>1.59518F+11<br>6569790528<br>5961438425<br>1.21466E+11<br>3.3475464118<br>9673909033<br>1.06804E+11<br>28228029<br>1.7454403<br>1.5669241326<br>1.7454834.7<br>1.74548534.7<br>1.74548534.7<br>1.7501805.6<br>589736548.6<br>1.74548636.4<br>1.74548534.7<br>1.7501805.6<br>589736548.6  
  | 1.25529178<br>1.61131E+11<br>1.0784690046<br>43834762064<br>3.3955E+11<br>1.5121377596<br>1150881981<br>1.95518E+11<br>6569790528<br>59961438425<br>1.2146E+11<br>3747546E+11<br>2822959507<br>5774574403<br>1.56694132<br>1.669241326<br>1.28528029<br>745548534.7<br>17501805.6<br>589736548.6<br>1917340185.6<br>1917340185.6<br>1917401403<br>1569241326<br>1917401403<br>145548534.7<br>145548534.7  | 1.25529178<br>1.61131E+11<br>1.0784690046<br>43834762064<br>3.39955F+11<br>1.512377596<br>1150881981<br>1.95518E+11<br>6569790528<br>59961438425<br>1.21466E+11<br>374754403<br>1.66804E+11<br>2822959507<br>5774574403<br>1569241326<br>1569241326<br>1569241326<br>1569241326<br>157501805.6<br>589736548.6<br>191724701.4<br>3194066896<br>2675629785   | 1.25529178<br>1.61131E+11<br>1.0784690046<br>43834762064<br>3.33955E+11<br>1.52538E+11<br>6569790528<br>59961488425<br>1.1466E+11<br>37475464118<br>96739909363<br>1.06804E+11<br>28229549507<br>28229549507<br>1.05804E+11<br>28229649507<br>28229549507<br>1.0569241326<br>1.0569241326<br>1.0569241326<br>1.0569241326<br>1.0569241326<br>1.0569241326<br>1.0569265<br>2.05528699<br>1.055481326<br>1.0569786586<br>5.89736588<br>1.9774701.4<br>3194056896<br>2.675629785<br>1.1136410104  | 1.25529178<br>1.61131E+11<br>1.0784690046<br>43834762064<br>3.39955E+11<br>1.5212377596<br>11.50581981<br>1.95518E+11<br>6569790528<br>59601488425<br>1.21466E+11<br>37475464118<br>96739909363<br>1.06804E+11<br>28229549507<br>5774574403<br>1.06804E+11<br>28229549507<br>745548534,7<br>127501805.6<br>589736548.6<br>191724701.4<br>3194056896<br>2675629788<br>11136410104<br>435474701.4   |
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| 264                          | 707                    | 48                           | 168                          | 47.66666667                  | 816                          | 692.8333333                  | 3317.2                       | 120                          | 50417.46667             | 3558.3                  | 40323.66667                   | 6191.333333                   | 71232.5                 | 528                           | 11968.66667             | 3506.333333             | 21530.83333             |   | 3165.166667                | 3165.166667<br>42961.66667                               | 3165.166667<br>42961.66667<br>2330.666667   | 3165.166667<br>42961.66667<br>2330.666667<br>9431.166667  | 3165.166667<br>42961.66667<br>2330.666667<br>9431.166667<br>73504.33333  | 3165.166667<br>42961.66667<br>2330.666667<br>9431.166667<br>73504.33333<br>3331.833333   | 3165.166667<br>42961.66667<br>2330.666667<br>9431.166667<br>73504.3333<br>3331.83333<br>288  | 3165.166667<br>42961.66667<br>2330.666667<br>9431.166667<br>73504.3333<br>3331.83333<br>50241.5   | 3165.166667<br>42961.66667<br>2330.666667<br>9431.166667<br>73504.3333<br>3331.83333<br>50241.5<br>1747.66667  | 3165.166667<br>2330.66667<br>9431.16667<br>73504.3333<br>3331.833333<br>3331.83333<br>1747.66667<br>1747.66667<br>174825<br>30004.6667  | 3165.166667<br>42961.66667<br>2330.666667<br>9431.166667<br>73504.3333<br>3331.83333<br>50241.5<br>1747.666667<br>14822<br>90004.66667<br>9301.5  | 3165.166667<br>42961.66667<br>2230.666667<br>73504.3333<br>3331.83333<br>50241.5<br>1747.666667<br>14822<br>30004.66667<br>9301.5<br>23482.33333   | 3165.166667<br>42961.66667<br>2330.666667<br>73504.3333<br>3331.83333<br>50241.5<br>1747.666667<br>14822<br>30004.66667<br>9301.5<br>23482.33333<br>27749.83333  | 3165.166667<br>42961.66667<br>2330.666667<br>73504.3333<br>3331.83333<br>50241.5<br>1747.666667<br>14822<br>30004.66667<br>9301.5<br>23482.33333<br>27749.83333   | 3165.166667 2230.66667 2230.66667 73504.3333 3331.83333 3331.83333 2741.5 1747.66667 1747.66667 30004.66667 23482.33333 27749.833333 7676.5   | 3165.166667 2330.66667 2330.66667 73504.3333 3331.83333 331.83333 2741.5 1747.66667 93004.66667 9301.5 23482.3333 27749.83333 7676.5   | 3165.166667 2330.66667 2330.66667 73504.3333 3331.83333 331.83333 2004.66667 9301.5 23482.3333 27749.83333 7676.5 1708.333333 4659 3796.166667   
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| 1-                           | 11                     | 2                            | 7                            | 1.986111111                  | 34                           | 28.86805556                  | 138.2166667                  | 2                            | 2100.727778             | 148.2625                | 1680.152778                   | 257.972222                    | 2968.020833             | 22                            | 498.694444              | 146.0972222             | 897.1180556             |   | 131.8819444                | 131.8819444<br>1790.069444                               | 131.8819444<br>1790.069444<br>97.1111111  | 131.8819444<br>1790.069444<br>97.1111111<br>392.9652778   | 131.8819444<br>1790.069444<br>97.11111111<br>392.9652778<br>3062.680556  | 131.8819444<br>1790.069444<br>97.11111111<br>392.9652778<br>3062.680556<br>138.8263889   | 31.8819444<br>790.069444<br>7.11111111<br>92.9652778<br>062.680556<br>38.8263889   | 131.8819444<br>1790.069444<br>97.1111111<br>302.9652778<br>3062.680556<br>138.8263889<br>12<br>2093.395833  | 111.8819444<br>97.11111111<br>392.9623778<br>3062.680556<br>138.8263889<br>12<br>72.8194444<br>77.8194444  | 173.881944<br>1790.06944<br>97.1111111<br>392.965778<br>3062.680556<br>138.8263889<br>12<br>2093.395833<br>72.8194444<br>617.5833333  | 1730.06944<br>97.1111111<br>392.9652778<br>3062.680556<br>138.8263889<br>122093.39583<br>72.8194444<br>617.5833333<br>1250.194444   | 113881944<br>1790.06944<br>97.1111111<br>32.962.778<br>3062.680556<br>1138.8263889<br>12<br>2093.39583<br>72.8194444<br>617.5833333<br>1120.194444<br>387.5625   | 111.881944<br>97.111111<br>32.96244<br>97.1111111<br>32.962.68056<br>138.8263889<br>12<br>2093.39583<br>72.8194444<br>617.583333<br>1250.194444<br>387.5625<br>978.4305556   | 1730.06944<br>97.1111111<br>392.9652778<br>3062.680556<br>138.8263889<br>122093.395833<br>72.8194444<br>617.8333333<br>1250.14444<br>387.5625<br>978.4305566<br>1156.243056   | 111.881944<br>97.1111111<br>32.962378<br>3062.680556<br>138.863889<br>12<br>2093.39583<br>72.8194444<br>617.583333<br>1250.194444<br>387.5625<br>978.4305556<br>1156.243056<br>319.8541667<br>71.88055556   | 31.8119444<br>31.8119444<br>7.11111111<br>92.9652778<br>062.880556<br>38.8263889<br>12<br>12<br>093.395833<br>17.5833333<br>250.194444<br>17.5833333<br>250.194444<br>387.5625<br>17.633333<br>17.833333<br>17.833333<br>17.83333<br>17.833333<br>17.833333<br>17.833333<br>17.833333<br>17.833333<br>17.83333<br>17.833333<br>17.833333<br>17.833333<br>17.833333<br>17.833333<br>17.83333<br>17.83333<br>17.83333<br>17.83333<br>17.83333<br>17.83333<br>17.83333<br>17.83333<br>17.83333<br>17.83333<br>17.83333<br>17.83333<br>17.83333<br>17.83333<br>17.83333<br>17.83333<br>17.83333<br>17.83333<br>17.83333<br>17.83333<br>17.83333<br>17.83333<br>17.83333<br>17.83333<br>17.83333<br>17.83333<br>17.83333<br>17.83333<br>17.83333<br>17.83333<br>17.83333<br>17.8333<br>17.83333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333<br>17.8333 | 173.281944<br>1790.06944<br>97.11111111<br>392.9652778<br>3062.680556<br>138.826389<br>12<br>2093.39583<br>72.8194444<br>617.5833333<br>1250.19444<br>387.5625<br>978.4305556<br>1156.243056<br>319.8541667<br>71.18055556<br>1194.125<br>1194.125   
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2<br>/2022 0:00 Marble 1<br>/2022 0:00 Dation 3<br>/2022 0:00 Dation 3<br>/2022 0:00 Calvert City 2<br>/2022 0:00 Marble 2              | /2022 0:00 Dation 1<br>/2022 0:00 Dation 2<br>/2022 0:00 Marble 2<br>/2022 0:00 Dation 3<br>/2022 0:00 Calvert City 7<br>/2022 0:00 Calvert City 7  | 7022 0:00 Dation 1 7022 0:00 Dation 2 7022 0:00 Marble 2 7022 0:00 Dation 3 7022 0:00 Dation 3 7022 0:00 Dation 3 7022 0:00 Calvert City 2 7022 0:00 Dation 3 7022 0:00 Dation 1   | 7.022 0:00 Dation 1 7.022 0:00 Dation 2 7.022 0:00 Marble 1 7.022 0:00 Marble 2 7.022 0:00 Dation 3   | / 2022 0:00 Dation 1 / 2022 0:00 Dation 2 / 2022 0:00 Marble 2 / 2022 0:00 Marble 2 / 2022 0:00 Calvert City 2 / 2022 0:00 Calvert City 2 / 2022 0:00 Calvert City 3 / 2022 0:00 Dation 3  | / 2022 0:00 Dation 1 / 2022 0:00 Dation 2 / 2022 0:00 Marble 2 / 2022 0:00 Dation 3 / 2022 0:00 Calvert City 2 / 2022 0:00 Calvert City 2 / 2022 0:00 Dation 3 / 2022 0:00 Dation 3 / 2022 0:00 Dation 3 / 2022 0:00 Calvert City 2 / 2022 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\$\sigma{19/2022} 0:00 Grand Forks 1 \$\sigma{19/2022} 0:00 Grand   | \$\square\$19/2022 0:00 Dation 1 \$\sqrt{91/2022 0:00 Dation 2}\$ \$\sqrt{91/2022 0:00 Marble 1}\$ \$\sqrt{91/2022 0:00 Marble 2}\$ \$\sqrt{91/2022 0:00 Galvert City 1}\$ \$\sqrt{91/2022 0:00 Galvert City 2}\$ \$\sqrt{91/2022 0:00 Galvert City 2}\$ \$\sqrt{91/2022 0:00 Grand Forks}\$ \$\sqrt{91/2022 0:00 Grand Fork}\$ \$91/20 |

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229.85	910.16	6,099.54	810.32	10,876.58	23.07	651.10	143.60	176.01	10.58	36.57	9.20	51.93	778.13	977.34	374.38	1,517.85	5,854.06	3,860.73	1,460.67	6,525.27	2,325.38	417.84	9,085.81	52.04	604.95	18,535.56	1 609 56	1,000.30	7,825.42	5,040.33	39.03	34.69	181.57	5,079.60	9,845.62	12,849.25	94.84	2,150.96	630.49	3,890.83	10 759 50	418.59	1,704.36	52.04	9,079.18	422.26	2,330.29	6,574.77	1,463.40	3,868.49	5,860.91	1,343.37	993.37
3.25 0.0556		3.25 0.047	3.25 0.0684	3.25 0.0684	3.116 0.0617	3.192 0.0617	3.344 0.0617	3.496 0.0617	3.572 0.0617	3.528 0.0617	3.108 0.0617	3.192 0.0617	3.276 0.0617	3.36 0.0617	3.444 0.0617				- 1		_				_		3.25 0.0556		3.25 0.0556		3.25 0.0556		3.25 0.0556	3.25 0.0556	3.25 0.0556					_	3.25 0.077	_			3.25 0.0556	3.105 0.077	_				3.42 0.0617	3 444 0 0617	
4134	19365.125	129777.375	11846.79167	159014.375	373.92	10552.752	2327.424	2852.736	171.456	592.704	149.184	841.624	12611.508	15840.16	6067.754	24600.41467	94879.35	69437.59167	26271.048	84743.824	41823.448	5426.505	163413.7917	936	10880.45833	240721.5417	4134	20930.93033	140/45.041/	34000.123	1640.166667 702	624	3265.708333	91359.66667	177079.5	231101.5417	1705.708333	3868b.375	11339.79167	699/9	139733 75	7528.625	30654	936	163294.625	5483.9475	41911.712	85386.688	26320.136	69577.225	94990.5	6116 EAA	16100
4888721623	27222936644	1.56897E+11	14529271205	1.94529E+11	436466555.6	10883460826	2671377438	3186150285	190913076.4	598932763.9	157512208.3	799683937.5	13258680521	16290243972	6163711708	26968120465	1.07286E+11	96960506754	37365369334	1.21242E+11	59755965987	6581569584	1.95705E+11	1150126039	15300665006	3.42616E+11	4887646158	34232004300	1./2663E+11	10825513930	1983551/62	852632250.5	4677607320	1.11855E+11	2.13622E+11	2.82842E+11	2092501446	552400/2928	13856829585	4261919191	1613F+11	10712965483	43841044041	1150434157	1.95531E+11	6635797703	59851453279	1.22182E+11	37446285115	97177460699	1.07288E+11	6777678461	16601101247
1272	5958.5	39931.5	3645.166667	48927.5	120	3306	969	816	48	168	48	263.6666667	3849.666667	4714.333333	1761.833333	7527.666667	27742.5	23538.16667	9276.5	29923.66667	14768.16667	1747.666667	50281.16667	288	3347.833333	74068.16667	1272	69UI.033333	43306.1666/	10020.3	204.0000007	192	1004.833333	28110.66667	54486	71108.16667	524.8333333	11903.5	3489.166667	21532	3239.333333 47995	2316.5	9432	288	50244.5	1766.166667	14799.33333	30150.66667	9293.833333	23585.5	27775	1776	C22222 10CV
53	248.2708333	1663.8125	151.8819444	2038.645833	2	137.75	29	34	2	7	2	10.98611111	160.4027778	196.4305556	73.40972222	313.6527778	1155.9375	980.7569444	386.5208333	1246.819444	615.3402778	72.81944444	2095.048611	12	139.4930556	3086.173611	53	370.9097222	1804.423611	/UT.IU4166/	6	∞	41.86805556	1171.277778	2270.25	2962.840278	21.86805556	495.9791667	145.3819444	897.1666667	134.9/22222	96.52083333	393	12	2093.520833	73.59027778	616.6388889	1256.277778	387.2430556	982.7291667	1157.291667	219.3019444	טרררכיון מסר
53	266	1735	153	2224	5	180	29	34	2	7	2	11	165	206	9/	343	1185	1000			619	77	2106	12	141	3132	53	3/3	1812	707	6	∞	44	1174	2326	2978	22	200	150		1797	106	394	12	2106	77	619	1267	411	1000	1185	242	
Antminer S19 90TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM30S 82TH	MicroBTM30S 84TH	MicroBTM30S 88TH	MicroBTM30S 92TH	MicroBTM30S 94TH	MicroBTM31S+ 84TH	MicroBTM31S+ 74TH	MicroBTM31S+ 76TH	MicroBTM31S+ 78TH	MicroBTM31S+ 80TH	MicroBTM31S+ 82TH	MicroBTM30S 86TH	MicroBTM30S 90TH	Antminer S19j Pro 100TH	Antminer S19j Pro 96TH		Antminer S19j Pro 96TH	Antminer \$19j 90TH	Antminer S19 95TH	Antminer S19 95TH			Antminer S19 901H			Antimiel S19 93 In	Antminer S19 95 IH		Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH		Antminer S19 Pro 1101 H		Antminer S19 95 IH	Antminer S19 95 In	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	Microbinass 881H	MicroBTM31S+ 80TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	USCETED I	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Ceisius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Colcius
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# 22**(2:096/22219)**(33/100c**)**(100/12014)(2:00c)(100/1201/2232)(2:00c)(100/1201/2222)(2:00c)(100/1201/2222)(2:00c)(100/1201/2222)(2:00c)(100/1201/22222)(2:00c)(100/1201/22222)(2:00c)(100/1201/22222)(2:00c)(100/1201/22222)(2:00c)(100/1201/22222)(2:00c)(100/1201/2222)(2:00c)(100/1201/2222)(2:00c)(100/1201/2222)(2:00c)(100/1201/2222)(2:00c)(100/1201/2222)(2:00c)(100/1201/2222)(2:00c)(100/1201/2222)(2:00c)(100/1201/2222)(2:00c)(100/1201/2222)(2:00c)(100/1201/2222)(2:00c)(100/1201/2222)(2:00c)(100/1201/22222)(2:00c)(100/1201/2222222)(2:00c)(100/1201/22222)(2:00c)(100/1201/22222)(2:00c)(100/1201

785.54	51.99	9.20	36.57	10.58	176.01	143.60	96.899	23.07	10,881.33	809.47	6,126.17	913.37	229.85	1,612.30	7,829.40	3,036.36	95.41	39.03	34.69	100.12 5 081 31	9,943.80	12,849.52	95.41	2,153.73	627.81	3,888.60	795.84	10,739.81	413.86	1,704.36	18,554.16	608.75	1 613 30	7 803 17	3,038.83	95.41	38.91	34.69	190.61	5,080.62	10,006.65	95.41	2.154.76	629.83	3,886.35	797.96	10,697.98	422.27	1,703.52	18,543.11	611.49	52.04
	3.192 0.0617	3.108 0.0617	3.528 0.0617		3.496 0.0617		3.192 0.0617			_			3.25 0.0556							3.25 0.0336					3.25 0.0556	3.25 0.0556	3.25 0.077	3.25 0.077	3.25 0.0556	_			3.25 0.0556				3.25 0.0556				3.25 0.0556					3.25 0.077			_		3.25 0.0556	
12731.628	842.688	149.184	592.704	171.456	2852.736	2327.424	10842.16	373.92	159083.7083	11834.33333	130343.9583	19433.375	4134	28998.125	140816.5417	54610.83333	1/16	702	624	91390 54167	178845.3333	231106.4167	1716	38736.20833	11291.58333	69938.91667	10335.54167	139478.0833	7443.583333	30654	240963.125	10948.70833	4107.458333	1402AA 75	54655.25	1716	699.8333333	624	3428.208333	91378.08333	1/99/5./91/	1716	38754.625	11327.875	69898.29167	10363.16667	138934.7917	7594.708333	30638.83333	240819.5833	10398 036	272
13410646132	800412173.6	157503909.7	599050972.2	193275076.4	3143409667	2675015312	11319909681	436702381.9	1.94625E+11	14524235155	1.57596E+11	27297367568	4889125410	34318723436	1.72771E+11	6696/383269	20/5152/84	957935303.8	85154/350.6	1 11899F+11	2.15802F+11	2.82891E+11	2105374031	55325328152	13798490081	85736217328	12612763763	1.60975E+11	10597586665	43842714628	3.42969E+11	15391566135	4818594520	1 716/0F±11	67009659975	2074875671	956489139.8	852044011.5	4913103426	1.1187E+11	2 02 22 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2105596661	55252686216	13727616400	85666807746	12655282438	1.60306E+11	10723969992	43824340013	3.42693E+11	1545/059848	21 21 11 12 21 12 12 12
3886.333333	264	48	168	48	816	969	3396.666667	120	48948.83333	3641.333333	40105.83333	5979.5	1272	8922.5	43328.16667	16803.33333	875	216	192	28120 16667	55029.3333	71109.66667	528	11918.83333	3474.333333	21519.66667	3180.166667	42916.33333	2290.333333	9432	74142.5	3368.833333	1203.833333	8928	16817	528	215.3333333	192	1054.833333	28116.33333	55377.16667	11206.00007	11924.5	3485.5	21507.16667	3188.666667	42749.16667	2336.833333	9427.333333	74098.33333	3384	
161.9305556	11	2	7	2	34	29	141.5277778	2	2039.534722	151.722222	16/1.0/6389	249.1458333	53	371.7708333	1805.340278	/00.1388889	77	o (	8 270000	1171 673611	2292.888889	2962.902778	22	496.6180556	144.7638889	896.6527778	132.5069444	1788.180556	95.43055556	393	3089.270833	140.3680556	7777 /659.75	372	700.7083333	22	8.97222222	∞	43.95138889	1171.513889	2307.381944	2301.021118	496.8541667	145.2291667	896.1319444	132.8611111	1781.215278	97.36805556	392.8055556	3087.430556	141	
165	11	2	7	2	34	29	180	Ω	2224	153	1/35	266	53	373	1812	707	23	o (	∞ 2	1174	2326	2978	22	200	150	868	143	1797	106	394	3132	141	57.0	1812	702	23	6	∞	44	1174	9790	27	200	150	868	143	1797	106	394	3132	141	
MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM31S+ 84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH								Antminer S19 95 IH	Antminer S19 95 IH	Antminer S19 Pro 105TH	Antminer S19 Pro 1051H	Antminer S19 PIO 1101H		Antminer S19 95TH		Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 90 IH	Antminer S19 90 IH			Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH		Antminer S19 95 IH				Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH			Antminer S19 Pro 1101H				
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Ceisius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Ceisius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	
Forks 1 Celsius	Forks 1 Celsius	Forks 1 Celsius	Forks 1 Celsius	Forks 1 Celsius	Forks 1 Celsius		Forks 1 Celsius	-												City 1 Celsius					1 Celsius	2 Celsius	1 Celsius		1 Celsius					Z Ceisius			1 Celsius				City 1 Celsius					1 Celsius		1 Celsius			City 2 Celsius	
5/21/2022 0:00 Grand Forks 1	5/21/2022 0:00 Grand Forks 1 Celsius	5/21/2022 0:00 Grand Forks 1	5/21/2022 0:00 Dalton 1	5/21/2022 0:00 Dalton 2	5/21/2022 0:00 Calvert City 1	5/21/2022 0:00 Calvert City 1	5/21/2022 0:00 Marble 1	5/21/2022 0:00 Marble 2	5/21/2022 0:00 Marble 1	5/21/2022 0:00 Marble 2	5/21/2022 0:00 Calvert City 1	5/21/2022 0:00 Marble 1	5/21/2022 0:00 Calvert City 1	5/21/2022 0.00 Calivell Cl	5/21/2022 0:00 Calvert City 1	5/21/2022 0:00 Marble 2	5/21/2022 0:00 Calvert City 1	5/21/2022 0:00 Marble 2	5/21/2022 0:00 Marble 1	5/21/2022 0:00 Marble 2	5/21/2022 0:00 Dalton 1	5/21/2022 0:00 Dalton 2	5/21/2022 0:00 Marble 1	5/21/2022 0:00 Marble 2	5/21/2022 0:00 Dalton 3	5/21/2022 0:00 Calvert City 2	5/22/2022 0:00 Marble 1	5/22/2022 0:00 Marble 2	5/22/2022 0:00 Marble 2	5/22/2022 0:00 Calvert City 1	5/22/2022 0:00 Marble 1	5/22/2022 0:00 Calvert City 1	5/22/2022 0:00 Calvert City 1	5/22/2022 0:00 Marble 2	5/22/2022 0:00 Calvert City 1 E/22/2022 0:00 Markle 2	5/22/2022 0:00 Maine 2 5/22/2022 0:00 Calvert City 1	5/22/2022 0:00 Marble 2	5/22/2022 0:00 Marble 1	5/22/2022 0:00 Marble 2	5/22/2022 0:00 Dalton 1	5/22/2022 0:00 Dalton 2	5/22/2022 0:00 Marble 1	5/22/2022 0:00 Marble 2	5/22/2022 0:00 Dalton 3	5/22/2022 0:00 Calvert CI							

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5/22/2022 0:00 Dalton 3	Celsius	Ceisius	HOSIED			12.32111118	10.00000	100070700	7.:010			1
5/22/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH		617.3333333	14816	59908865310	41958.912		0.0556	2,332.92
5/22/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH		1255.72222	30137.33333	1.22113E+11	85348.928		0.077	6,571.87
5/22/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	411	407.5625	9781.5	39387767035	27701.208	2.832 0	0.0556	1,540.19
5/22/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 100TH	1000	982.6180556	23582.83333	97185601878	69569.35833	2.95 0	0.0556	3,868.06
5/22/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 90TH	1185	1157.347222	27776.33333	1.06309E+11	94995.06	3.42 0	0.0617	5,861.20
5/22/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 86TH	343	306.8611111	7364.666667	26778546417	24067.73067	3.268 0	0.0617	1,484.98
5/22/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 82TH		73.98611111	1775.666667	6222973917	6115.396	3.444 0	0.0617	377.32
5/22/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 80TH	206	202.1944444	4852.666667	16791244611	16304.96	3.36 0	0.0617	1,006.02
5/22/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 78TH		161.9861111	3887.666667	13368273278	12735.996		0.0617	785.81
5/22/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 76TH	11	11	264	786674583.3	842.688		0.0617	51.99
5/22/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 74TH	2	2	48	157517166.7	149.184	3.108 0	0.0617	9.20
5/22/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 84TH	7	7	168	596857034.7	592.704	3.528 0	0.0617	36.57
5/22/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 94TH	2	2	48	191795722.2	171.456	3.572 0	0.0617	10.58
5/22/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 92TH	34	34	816	2995557014	2852.736	3.496 0	0.0617	176.01
5/22/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 88TH	29	29	969	2673667833	2327.424	3.344 0	0.0617	143.60
5/22/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 84TH	180	141.1041667	3386.5	11273254458	10809.708	3.192 0	0.0617	96.999
5/22/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 82TH	S	2	120	436384055.6	373.92	3.116 0	0.0617	23.07
5/22/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2224	2026.25	48630	1.93535E+11	158047.5	3.25 0	0.0684	10,810.45
5/22/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH		151.5069444	3636.166667	14504189159	11817.54167		0.0684	808.32
5/22/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1735	1670.381944	40089.16667	1.57474E+11	130289.7917	3.25	0.047	6,123.62
5/22/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	266	254.4166667	6106	27845023174	19844.5	3.25	0.047	932.69
5/23/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3132	3127.548611	75061.16667	3.47248E+11	243948.7917	3.25	0.077	18,784.06
5/23/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	141	141	3384	15462768338	10998	3.25 0	0.0556	611.49
5/23/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	12	12	288	1148859137	936	3.25 0	0.0556	52.04
5/23/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2106	2097.909722	50349.83333	1.95834E+11	163636.9583	3.25 0	0.0556	9,098.21
5/23/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j 90TH	; 77	76.09027778	1826.166667	6865927725	5670.2475	3.105	0.077	436.61
5/23/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH		618	14832	59997832669	42004.224		0.0556	2,335.43
5/23/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED			1260.666667	30256	1.22585E+11	85684.992		0.077	6,597.74
5/23/2022 0:00 Calvert City 2		Celsius	HOSTED			409	9816	39520638638	27798.912		0.0556	1,545.62
5/23/2022 0:00 Grand Forks 1		Celsius	HOSTED	Antminer S19j Pro 100TH		978.9097222	23493.83333	97002145468	69306.80833		0.0556	3,853.46
5/23/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 90TH		1155.708333	27737	1.03941E+11	94860.54		0.0617	5,852.90
5/23/2022 0:00 Grand Forks 1		Celsius	HOSTED			309.0416667	7417	25860396424	24238.756		0.0617	1,495.53
5/23/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 82TH		73.52777778	1764.666667	6053356500	6077.512		0.0617	374.98
5/23/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 80TH		201.8611111	4844.666667	16437634736	16278.08		0.0617	1,004.36
5/23/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 78TH		161.0138889	3864.333333	13126129813	12659.556		0.0617	781.09
5/23/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 76TH		10.95138889	262.8333333	750284291.7	838.964		0.0617	51.76
5/23/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 74TH	2	2	48	157481854.2	149.184		0.0617	9.20
5/23/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 84TH	7	7	168	593216784.7	592.704		0.0617	36.57
5/23/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 94TH	2	2	48	190595388.9	171.456		0.0617	10.58
5/23/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 92TH		34	816	2956439979	2852.736		0.0617	176.01
5/23/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 88TH		28.61805556	686.8333333	2638908111	2296.770667		0.0617	141.71
5/23/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroB1M30S 841H		140.916666/	3382	10869623583	10/95.344		0.061/	666.07
5/23/2022 0:00 Grand Forks 1		Celsius	HOSTED			5	071	435640548.6	3/3.92		0.0617	11 507 71
5/23/2022 0:00 Daiton 1	Ceisius	Ceisius	HOSTED			21/1.851111	52124.66667	2.0/353E+11	109405.1667		0.0684	11,587.31
5/23/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED			152.5347222	3660.833333	14604973429	11897.70833	_	0.0684	813.80
5/23/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED			1664.798611	39955.16667	1.56961E+11	129854.2917		0.047	6,103.15
5/23/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED			259.0902778	6218.166667	28316223172	20209.04167	- 1	0.047	949.82
5/ 23/ 2022 0:00 Marble 2	Colcius	Colcing	HOSTED	Antminer S19 Pro 1101H	394	392.1708333	9426.5	10368605735	30535.125 7200 7E	3.25 U	0.0556	1,703.37
3/ 23/ 2022 0:00 Ivigible 1	Celsius	Colcius	HOSTED			731401 0021	20100	1 612306111	30704 175		7700	00 000 01
5/23/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED			135 9027778	3761 666667	12942011968	10600 41667	3.23	7,70,0	816.23
5/23/2022 0:00 Darble 2	Celsius	Celsius	HOSTED			869 3055556	20863 33333	82840769801	67805 8333		0.077	3 770 00
5/23/2022 0:00 Marble 1	Celsius	Celsius	HOSTED			74.51388889	1788.333333	7075738796	5812.083333		0.0556	323.15
5/23/2022 0:00 Marble 2	Celsius	Celsius	HOSTED			485.833333	11660	53805417847	37895		0.0556	2,106.96
5/23/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	22	22	528	2105330183	1716	3.75 0	0.0556	95.4
									21			

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	4,	0.0556 190.82	0.0556 34.69	0.0556 39.03	0.0556 95.41	0.0556 3,032.24	0.0556 7,609.22	0.0556 1,613.29	0.0556 213.35	0.0556 228.65	0.0556 1,613.29	0.0556 7,790.94	0.0556 3,021.42	0.0556 95.32					5,0	5,0	5,C 10,C 12,8	5,C 10,C 12,8	5,C 10,C 12,E 2,1	5,C 10,C 12,8 2,1 3,5	5,C 10,C 12,E 2,1 3,3,9	1 5,C 10,C 12,8 2,1 2,1 3,5 8 8	10,6 10,6 12,8 2,1 2,1 3,9 8 8	2,1 10,0 12,8 2,1 3,3 3,3 10,6 4,4 1,7	2,1 10,0 12,8 2,1 2,1 10,6 10,6 1,7 1,7 18,7	2,1 10,6 112,8 2,1 2,1 3,5 3,5 10,6 10,6 13,7 1,7 1,7 1,7 1,7 1,7 1,7 1,7 1,7 1,7 1	2,1 10,6 112,8 12,8 3,5 3,5 10,6 10,6 18,7 1,7 1,7 1,7 1,7 1,7 1,7 1,7 1,7 1,7 1	2,1 12,5 12,6 12,6 13,7 10,6 10,6 1,7 1,7 1,7 1,7 1,7 1,7 1,7 1,7 1,7 1,7	2.1 10,0 10,0 12,6 2.1 2.1 10,6 10,6 10,6 10,7 18,7 18,7 18,7 18,7 18,7 18,7 18,7 18	10,0 10,0 12,8 2,1 3,9 8 8 8 8 8 8 10,6 10,6 9,0 9,0 9,0	2.1 10.0 10.0 10.0 10.0 10.0 10.0 10.0 1	10,0 10,0 11,2,8 1,9 10,0 10,0 10,0 10,0 10,0 10,0 10,0	2,1 10,6 10,6 10,6 10,6 10,6 10,6 10,6 10	2,1 10,6 10,6 10,6 10,6 10,6 10,6 10,6 10	2,1 10,6 10,6 10,6 10,6 10,6 10,6 10,6 10	2,112,8 10,00 10,0	2,1 10,6 10,6 10,6 10,6 10,6 10,6 10,6 10	2.1 10.0 10.0 12.6 8 8 8 10.0 10.0 10.0 10.0 10.0 10.0 10.	2 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0	10,0 10,0 112,8 8 8 8 8 10,6 10,6 10,6 10,5 10,5 10,5 10,5 10,5 10,5 10,5 10,5	10,0 10,0 10,0 10,0 10,0 10,0 10,0 10,0	10,6 10,6 10,6 10,6 10,6 10,6 10,6 10,6	12.8 10.0 10.6 10.6 8 8 8 8 8 10.6 6 6 6 6 6 7 7 7 7	12.8 3.9 3.9 3.9 3.9 3.9 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4	11.6 10.6 10.6 10.6 10.6 10.6 10.6 10.6	12.8 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10	12.8 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10
3.25 0.0		3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0	3.25 0.0			3.25 0.0																																		
1800/6.541/	89203.83333	3432	624	702	1716	54536.625	136856.4167	29016	3837.166667	4112.333333	29016	140124.8333	54342.16667	1714.375	699.2916667	624	3419		90673.375	90673.375	90673.375 180169.1667 230661.1667 1704.083333	90673.375 180169.1667 230661.1667 1704.083333 38234.625	90673.375 180169.1667 230661.1667 1704.083333 38234.625 6228.625	90673.375 180169.1667 230661.1667 1704.083333 38234.625 6228.625 71206.95833	90673.375 180169.1667 230661.1667 1704.08333 38234.625 6228.625 71206.95833 10804.08333	90673.375 180169.1667 230661.1667 1704.08333 38234.625 6228.625 71206.95833 1138943.4583	90673.375 180169.1667 230661.1667 1704.08333 38234.625 6228.625 71206.95833 10804.0833 138943.4583 7693.291667	90673.375 180169.1667 230661.1667 1704.083333 38234.625 6228.625 71206.95833 10804.08333 138943.4583 7693.291667 30652.91667	90673.375 180169.1667 230661.1667 1704.08333 38234.625 6228.625 71206.95833 10804.08333 138943.4583 7693.291667 20652.91667 20652.91667 20652.91667	90673.375 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1.09022E+11	1.09022E+11	4918959133	851303799.9	958881494.1	2074741532	66865023111	1.6786E+11	34325587451	4537779068	4863193086	34331112290	1.71885E+11	66622885031	2072338596	955693265.7	850876823.8	4898871758	10000	1.11008E+11	2.17377E+11	2.17377E+11 2.81906E+11 2.81906E+11 2090600128	2.17377E+11 2.17377E+11 2.81906E+11 2090600128 54529162333	1.11008E+11 2.17377E+11 2.81906E+11 2090600128 54529162333 7582548025	1.11008E+11 2.17377E+11 2.81906E+11 2090600128 54529162333 7582548025 87143143974	1.11008 E+11 2.17377 E+11 2.81906 E+11 2.090600128 54529162333 7582548025 87143143974	1.11008+111 2.11377+11 2.819060128 54529162333 7582548025 87143143974 13201377488	1.11008E+11 2.17377E+11 2.81906E128 54529162333 7582548025 87143143974 13201377488 1.6037E+11 1.0637E+11 10943210582	1.11008E+11 2.17377E+11 2.81906E128 54529162333 7582548025 87143143974 13201377488 1.60374E+11 10943210582 43796339612	1.11008E+11 2.17377E+11 2.819060128 54529162333 7582548025 87143143974 13701377488 1.60374E+11 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1.5583E+11 2.6450786444 5.840725250 1.03281E+11 2.6450786444 5.840725250 1.241628965 7.0203722.2 1.7500368.1 1.256450786444 5.840725250 1.2847628965 7.0203722.2 1.7500368.1 1.9565270.8	1.11008E+111 2.81906E+111 2.81906E+111 2.81906E+111 2.81906E+111 2.82248025 3.82248025 3.81301377488 1.60343210582 3.46115E+11 1.6820688519 5.9955741478 1.2648E+11 5.8965731155 1.15681E+11 5.8965731155 1.03281E+11 2.6440786444 5.840725250 1.03281E+11 2.6440788965 7.02037222.2 1.57500368.1 1.2847628965 7.02037222.2 1.57500368.1 2.8477628965 7.02037222.2 1.57500368.1 2.8477628965 7.02037222.2 1.57500368.1 2.8477628965 7.02037222.2 1.57500368.1 2.8477628965 7.02037222.2 1.57500368.1 2.8477628965 7.02037222.2 1.57500368.1 2.8477628965 7.02037222.2 1.57500368.1 2.8477628965 7.02037222.2 1.57500368.1 2.8477628965 7.02037222.2 1.57500368.1 2.8477628965 7.02037222.2 1.57500368.1 2.84776289036 7.02037222.2 1.57500368.1 2.84776289036 7.02037222.2 1.57500368.1 2.84774037067.3 2.84774188	1.11008E+11 2.17377E+11 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5/25/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED			151.18/5	3628.5	144/01/5228	11/92.023			806.62
5/25/2022 0:00 Dalton 1		Celsius	HOSTED	Antminer S19 95TH	2224	2163.527778	51924.66667	2.06605E+11	168755.1667			11,542.85
5/25/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 82TH	2	2	120	434943020.8	373.92		0.0617	23.07
5/25/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM30S 84TH	180	139.5347222	3348.833333	11108026007	10689.476	3.192 0.0	0.0617 6	659.54
5/25/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM30S 88TH	29	29	969	2680040056	2327.424	3.344 0.0	0.0617 1	143.60
5/25/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM30S 92TH	34	34	816	3237739813	2852.736	3.496 0.0	0.0617 1	176.01
5/25/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM30S 94TH	2	2	48	188995548.6	171.456	3.572 0.0	0.0617	10.58
5/25/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM31S+ 84TH	7	9	144	465681534.7	508.032	3.528 0.0	0.0617	31.35
5/25/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM31S+ 74TH		2	48	157515479.2	149.184	3.108 0.0	0.0617	9.20
5/25/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM31S+ 76TH		10.71527778	257.1666667	699732437.5	820.876		0.0617	50.65
5/25/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM31S+ 78TH		158.6597222	3807.833333	12648713854	12474.462	3.276 0.0	0.0617 7	769.67
5/25/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM31S+ 80TH	206	199.7083333	4793	15780225472	16104.48	3.36 0.0	0.0617 9	993.65
5/25/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM31S+ 82TH	9/	71.29861111	1711.166667	5564101847	5893.258	3.444 0.0	0.0617 3	363.61
5/25/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM30S 86TH	343	312.7361111	7505.666667	27404591729	24528.51867	3.268 0.0	0.0617 1,5	1,513.41
5/25/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM30S 90TH	1185	1150.611111	27614.66667	1.05636E+11	94442.16	3.42 0.0	0.0617 5,8	5,827.08
5/25/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	Antminer S19j Pro 100TH	1000	944.75	22674	94806462661	66888.3		0.0556 3,7	3,718.99
5/25/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	411	407.8472222	9788.333333	39402206870	27720.56	2.832 0.0	0.0556 1,5	1,541.26
5/25/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	1267	1252.513889	30060.33333	1.22053E+11	85130.864	2.832 0	0.077 6,5	6,555.08
5/25/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	619	614.7986111	14755.16667	59683979300	41786.632	2.832 0.0	0.0556 2,3	2,323.34
5/25/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED			75.15972222	1803.833333	6791767202	5600.9025		0.077	431.27
5/25/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2106	2095.138889	50283.33333	1.95579E+11	163420.8333	3.25 0.0	0.0556 9,0	9,086.20
5/25/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	12	12	288	1150007057	936	3.25 0.0	0.0556	52.04
5/25/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	141	141	3384	15457222755	10998	3.25 0.0	0.0556 6	611.49
5/25/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3132	3115.166667	74764	3.46156E+11	242983	3.25 0	0.077 18,7	18,709.69
5/25/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	394	393	9432	43808119896	30654	3.25 0.0	0.0556 1,7	1,704.36
5/25/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	106	98.98611111	2375.666667	10982000189	7720.916667	3.25 0.0	0.0556 4	429.28
5/25/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1797	1791.527778	42996.66667	1.61262E+11	139739.1667	3.25 0	0.077 10,7	10,759.92
5/25/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH		139.1944444	3340.666667	13261502027	10857.16667			836.00
5/25/2022 0:00 Marble 2	Celsius	Celsius	HOSTED			921.4583333	22115	87972882516	71873.75			3,996.18
5/25/2022 0:00 Marble 1	Celsius	Celsius	HOSTED			80.0625	1921.5	7599602132	6244.875			347.2
5/25/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH		491.3680556	11792.83333	54684157532	38326.70833			2,130.96
5/25/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH		22	528	2105200557	1716		0.0556	95.41
5/25/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH		2965.930556	71182.33333	2.82737E+11	231342.5833			12,862.65
5/25/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2326	2296.256944	55110.16667	2.15216E+11	179108.0417	3.25 0.0	0.0556 9,9	9,958.41
5/25/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174	1170.868056	28100.83333	1.11801E+11	91327.70833	3.25 0.0	0.0556 5,0	5,077.82
5/25/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44	44	1056	4907138255	3432	3.25 0.0	0.0556 1	190.82
5/25/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	∞	7.9444444	190.6666667	838647184.6	619.6666667	3.25 0.0	0.0556	34.45
5/25/2022 0:00 Marble 1	Celsius	Celsius	HOSTED			6	216	958175415.8	702			39.03
5/25/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED			20.68055556	496.3333333	1926572346	1613.083333			89.69
5/25/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH		695.6944444	16696.66667	66519649227	54264.16667		0.0556 3,0	3,017.09
5/25/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812	1802.354167	43256.5	1.72479E+11	140583.625	3.25 0.0	0.0556 7,8	7,816.45
5/25/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH	373	372	8368	34330111594	29016	3.25 0.0	0.0556 1,6	1,613.29
5/25/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	53	53	1272	4889029165	4134	3.25 0.0	0.0556 2	229.85
5/26/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH		79.47222222	1907.333333	7542462454	6198.833333		0.0556 3	344.66
5/26/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	933	919.5555556	22069.33333	87770125115	71725.33333	3.25 0.0	0.0556 3,9	3,987.93
5/26/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	143	140.3333333	3368	13374638218	10946	3.25 0	0.077 8	842.84
5/26/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1797	1779.993056	42719.83333	1.60976E+11	138839.4583	3.25 0	0.077 10,6	10,690.64
5/26/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	106	98.6875	2368.5	10954177029	7697.625		0.0556 4	427.99
5/26/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	394	393	9432	43799050440	30654		0.0556 1,7	1,704.36
5/26/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3132	3110.833333	74660	3.46121E+11	242645	3.25 0	0.077 18,6	18,683.67
5/26/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED		141	141	3384	15459496699	10998		0.0556 6	611.49
5/26/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	12	12	288	1149549717	936	3.25 0.0	0.0556	52.04
5/26/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2106	2095.013889	50280.33333	1.95587E+11	163411.0833	3.25 0.0	0.0556 9,0	9,085.66
5/26/2022 0:00 Dalton 3		Celsius	HOSTED	Antminer S19j 90TH	77	73.47222222	1763.333333	6708521942	5475.15		0.077 4	421.59
5/26/2022 0:00 Calvert City 1		Celsius	HOSTED			607.5902778	14582.16667	59057447937	41296.696			2,296.10
5/26/2022 0:00 Dalton 3		Celsius	HOSTED			1249.305556	29983.33333	1.22325E+11	84912.8	2.832 0	0.077 6,5	6,538.29
5/26/2022 0:00 Calvart City 2			-									

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3,587.53	5,796.48	1,520.40	360.78	964.66	754.68	51.04	9.20	31.35	10.58	176.01	143.60	628.19	23.07	11,516.84	90.608	6,172.91	946.06	2,111.27	19.56	9.985.69	5,073.72			39.03	88.33	3,015.31	7,807.60	1,611.60	229.85	229.85	1,612.57	7,812.38	3,011./9	39.03	34.69	190.82	5,071.19	10,004.00	12,867.83		2,	349.26	œ,		10,604.18	1 704 36	18.631.49	611.49	52.04	9,082.22	430.35	2.296.04
		3.268 0.0617	3.444 0.0617	3.36 0.0617	3.276 0.0617	3.192 0.0617	3.108 0.0617	3.528 0.0617	3.572 0.0617		3.344 0.0617	3.192 0.0617	3.116 0.0617	3.25 0.0684	0				3.25 0.0556						3.25 0.0556	3.25 0.0556	3.25 0.0556						3.25 0.0556				3.25 0.0556	3.25 0.0556								3.25 0.0556		_			3.105 0.077	2 837 O OEEE
64523.875	93946.26	24641.80933	5847.338	15634.64	12231.492	827.26	149.184	508.032	171.456	2852.736	2327.424	10667.664	373.92	168374.9167	11828.375	131338.4583	20128.875	3/9/2.45833	1/16	179598,7917	91254.04167	3432	624	702	1588.708333	54232.20833	140424.375	28985.66667	4134	4134	29003	140510.5	1500 E41667	1599.541667	624	3432	91208.54167	179928.125	231435.75	1716	38371.125	6281.708333	71930.625	10907	137716.5833	30654	241967.375	10998	936	163349.3333	5589	C37 30C1V
92734930109	1.05473E+11	27336884903	5610385792	15507903764	12439564785	737338256.9	157509729.2	505971291.7	188346319.4	3237028625	2678352542	10939202340	435094784.7	2.06291E+11	14518041818	1.58842E+11	28244165970	54160546589	2 784145111	2.78414C+11	1.11699E+11	4920386466	851065647.9	957832022	1924248701	66492045903	1.72285E+11	34290116602	4890115329	4885997461	34315122016	1.72385E+11	1962007614	956678901 3	850857073.9	4919152896	1.11634E+11	2.19388E+11	2.82883E+11	2104849142	54744812646	7645173767	88044638072	13323690045	1.60348E+11	11069794700	3.46349E+11	15458811360	1149498609	1.95555E+11	6825595475	0550000000
21872.5	27469.66667	7540.333333	1697.833333	4653.166667	3733.666667	259.1666667	48	144	48	816	969	3342	120	51807.66667	3639.5	40411.83333	6193.5	11683.83333	875	55261.16667	28078.16667	1056	192	216	488.8333333	16686.83333	43207.5	8918.666667	1272	1272	8924	43234	1000/.33333	492.1000007	192	1056	28064.16667	55362.5	71211	228	11806.5	1932.833333	22132.5	3356	42374.33333	2393	74451.5	3384	288	50261.33333	1800	00000
911.3541667	1144.569444	314.1805556	70.74305556	193.8819444	155.5694444	10.79861111	2	9	2	34	29	139.25	5	2158.652778	151.6458333	1683.826389	258.0625	486.8263889	77	2320.97.2222	1169.923611	44	∞	6	20.36805556	695.2847222	1800.3125	371.6111111	53	53	371.8333333	1801.416667	30 5060444	20.50694444	n 00	44	1169.340278	2306.770833	2967.125	22	491.9375	80.53472222	922.1875	139.8333333	1765.597222	39.70833333	3102.145833	141	12	2094.222222	75	000000000000000000000000000000000000000
1000	1185	343	9/	206	165	11	2	7	2	34	29	180	5	2224	153	1735	799	200	27 82.00	2376	1174	44	∞	6	23	702	1812	373	53	53	373	1812	707	67	n 00	44	1174	2326	2978	22	200	115	933	143	1797	394	3132	141	12	2106	77	0.70
Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+ 82TH	MicroBTM31S+ 80TH	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM31S+ 84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH		Antminer S19 Pro 1101H		Antminer S19 95 IH	Antminer S19 95TH		Antminer S19 Pro 110TH		Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH		Antminer S19 90TH	Antminer S19 90TH		Antminer S19 95 IH	Antminer S19 95 IN	Antminer S19 Pro 105TH		Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH		Antminer S19 Pro 110TH		Antminer S19 95TH	Antminer S19 95TH		Antminer S19 Pro 110TH Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH		Antminer S19j 90TH	11700 0.000
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED										
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius										
			1 Celsius		1 Celsius	1 Celsius	1 Celsius	Celsius					Colsius						1 Celsius		Celsius				Celsius	1 Celsius			Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius				Celsius													
5/26/2022 0:00 Grand Forks 1 Celsius	5/26/2022 0:00 Grand Forks 1	5/26/2022 0:00 Dalton 1	5/26/2022 0:00 Dalton 2	5/26/2022 0:00 Calvert City 1	5/26/2022 0:00 Calvert City 1	5/26/2022 0:00 Marble 2	5/26/2022 0:00 Calvert City 1	5/26/2022 0:00 Ividible 2 5/26/2022 0:00 Calvert City 1	5/26/2022 0:00 Marble 2	5/26/2022 0:00 Calvert City 1	5/26/2022 0:00 Calvert City 1	5/26/2022 0:00 Marble 1	5/26/2022 0:00 Calvert City 1	5/26/2022 0:00 Marble 2	5/26/2022 0:00 Marble 1	5/26/2022 0:00 Marble 2	5/26/2022 0:00 Marble 1	5/27/2022 0:00 Marble 1	5/27/2022 0:00 Marble 2	5/27/2022 0:00 Marble 1	5/21/2022 0:00 Inlarble 2	5/27/2022 0:00 Calvert City	5/27/2022 0:00 Calvert City 1	5/27/2022 0:00 Calvert City 1	5/27/2022 0:00 Marble 2	5/27/2022 0:00 Calvert City 1	5/27/2022 0:00 Marble 2	5/27/2022 0:00 Calvert City 1	5/27/2022 0:00 Marble 2	5/27/2022 0:00 Marble 1	5/27/2022 0:00 Marble 2	5/27/2022 0:00 Dalton 1	5/27/2022 0:00 Dalton 2	5/27/2022 0:00 Marble 1 5/27/2022 0:00 Marble 2	5/27/2022 0:00 Dalton 3	5/27/2022 0:00 Calvert City 2	5/27/2022 0:00 Marble 2	5/27/2022 0:00 Calvert City 2	5/27/2022 0:00 Dalton 3													

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1,545.62	3,575.77	5,833.10	1,505.28	362.16	984.39	766.71	50.12	9.20	31.35	10.58	176.01	143.60	639.09	23.04	11,662.49	721.14	6,238.79	949.65	12,853.37	95.41	251.02	331.23	2,997.01	10 524 56	424.30	1.704.36	18,668.15	610.16	52.04	9,076.59	428.56	2,300.43	6,549.70	1,544.25	3,474.57	5,786.95	345.13	948.90	753.40	47.14	9.20	31.35	10.58	176.01	143.60	641.09	23.07	11,768.12	815.62	6,257.20	952.60	1 613 29	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
2.832 0.0556		3.42 0.0617	3.268 0.0617	3.444 0.0617	3.36 0.0617	3.276 0.0617	3.192 0.0617	3.108 0.0617	3.528 0.0617				3.192 0.0617	3.116 0.0617	3.25 0.0684	_				3.25 0.0556	3.25 0.0556							ľ		3.25 0.0556	3.105 0.077	_				3.42 0.0617			3.276 0.0617	3.192 0.0617	3.108 0.0617	3.528 0.0617	3.572 0.0617						_		3.25 0.047		
27798.912	64312.45833	94539.63	24396.70933	5869.724	15954.4	12426.414	812.364	149.184	508.032	171.456	2852.736	2327.424	10358.04	373.4006667	170504.2083	10543	132740.2917	20205.25	231175.75	1/16	50200.30333	71000	10829 20167	136682 5/17	7635 33333	30654	242443.5	10974.16667	936	163248.0417	5565.7125	41374.576	85061.008	27774.368	62492.30833	93/91.79	5593.63	15379.28	12210.744	763.952	149.184	508.032	171.456	2852.736	2327.424	10390.492	373.92	172048.5	11924.25	133131.9167	20268.08333	29016	01067
39512230600	92354797126	1.04365E+11	25898011764	5250308521	15006386590	12264251875	657428708.3	155461583.3	500288097.2	184752930.6	3234752917	2679292951	9263007576	406848881.9	2.08886E+11	12943628967	1.60594E+11	28343822052	2.82599E+11	2104901246	7683961307	020000000000000000000000000000000000000	12726177775	1 60/9/F±11	10857857672	43800410115	3.47012E+11	15421587327	1150294606	1.95414E+11	6772680364	59240185363	1.22623E+11	39475749586	89384041834	1.02239E+11	4834240014	13920880931	11784704792	581815895.8	150639451.4	495489618.1	172950458.3	3232653444	2677910188	8868991979	432660486.1	2.10803E+11	14644979050	1.61065E+11	28388209769	2/12/2051/20	94329319179
9816	21800.83333	27643.16667	7465.333333	1704.333333	4748.333333	3793.166667	254.5	48	144	48	816	969	3245	119.8333333	52462.83333	3244	40843.16667	6217	/1131	875	10/3 823223	1945.633333	2225 166667	72056 16667	7349 33333	9432	74598	3376.666667	288	50230.16667	1792.5	14609.66667	30035.66667	9807.333333	21183.83333	27424.5	1624.166667	4577.166667	3727.333333	239.3333333	48	144	48	816	969	3255.166667	120	52938	3669	40963.66667	6236.333333	8038	0760
409	908.3680556	1151.798611	311.0555556	71.01388889	197.8472222	158.0486111	10.60416667	2	9	2	34	29	135.2083333	4.993055556	2185.951389	135.1666667	1701.798611	259.0416667	2963.791667	777 001	490.3972222 80 99305556	00.53303330	129 965779	1752 340278	97.340278	393	3108.25	140.6944444	12	2092.923611	74.6875	608.7361111	1251.486111	408.6388889	882.6597222	1142.6875	67.67361111	190.7152778	155.3055556	9.97222222	2	9	2	34	29	135.6319444	2	2205.75	152.875	1706.819444	259.8472222	377	2/5
411	1000	1185	343	9/	206	165	11	2	7	2	34	29	180	5	2224	153	1735	266	2978	77	115	CTT	1/2	1797	106	394	3132	141	12	2106	77	619	1267	411	1000	1185	76	206	165	11	2	7	2	34	29	180	ro i	2224	153	1735	266	373	
Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+ 82TH	MicroBTM31S+ 80TH	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM31S+ 84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH		Antminer S19 95TH		Antminer S19 95 TH		Antimile S19 PTO 1101 H	Antilliller 319 93 III	Antillillel 319 93 IH	Antminel 319 93 IH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 901H	MicroBTM31S+ 82TH	MicroBTM31S+ 80TH	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM31S+ 84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH		Antminer S19 95TH		Antminer S19 95TH	Antminer S19 Pro 1101H Antminer S19 90TH		
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	USIED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Ceisius
	s 1 Celsius				s 1 Celsius	s 1 Celsius	Celsius					/ 1 Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius			/ 2 Celsius	Celsius					s 1 Celsius			s 1 Celsius					Celsius			/1 Celsius	Celsius	ceisius												
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3,014.08	91.07	39.03	34.69	190.82	5,073.85	10,021.41	10.58	176.01	143.60	640.11	23.07	11,514.99	814.54	6,212.09	931.78	18,486.26	606.16	52.04	6				1,330.49	1,704.30	411 51	10		4,012.38	336.37	2,130.30	95.41	12,829.55	10,016.53	5,076.65	34.69	39.03	91.07	3,022.18	7,826.93	1,616.03	229.85	1 496 40	339 37	935.18	753.57	43.95	9.11	31.35	229.85	1,617.36	7,823.89	3,023.11
		3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.572 0.0617	3.496 0.0617	3.344 0.0617	3.192 0.0617	3.116 0.0617	3.25 0.0684	3.25 0.0684	3.25 0.047					_			2.832 0.017	2.832 0.0338					3.25 0.0556	3.25 0.0556		3.25 0.0556			3.25 0.0556		3.25 0.0556	3.25 0.0556				3.25 0.0556						3.108 0.0617	3.528 0.0617				3.25 0.0556
54210	1638	702	624	3432	91256.20833	180241.2083	171.456	2852.736	2327.424	10374.532	373.92	168347.8333	11908.54167	132172.0833	19825	240081.2917	10902.125	936	163031.375	5424.9525	41644.088	84943.008	2/034.030	30652.91667	7401 33333	134896.6667	10624.79167	72165.16667	6049.875	38314.79167	1716	230747.2917	180153.4583	3385 958333	624	702	1638	54355.70833	140772.125	29065.29167	4134	24252 91733	5499 494	15156.96	12213.474	712.348	147.63	508.032	4134	29089.125	140/1/.416/	54372 5
66473551559	2009360427	957962359.7	849865502.5	4916384108	1.11706E+11	2.19711E+11	181490333.3	3234027951	2678936653	9987563111	378841555.6	2.06378E+11	14622879212	1.59937E+11	27812706824	3.43559E+11	15325474531	1149701279	1.95191E+11	6653554456	59673465079	1.22533E+11	39307649744	43803037183	10529069356	1.59553E+11	13002452033	88365729276	7363500610	54669307584	2105818469	2.82103E+11	2.19541E+11	1.11/8/E+11 4850642105	851934519.4	957587482.6	2011086205	66666538290	1.72711E+11	34391769098	1 03993F±11	26190185250	4863804931	14492334333	12030591056	552517354.2	146103631.9	497344222.2	4889055118	34421011756	1./2043E+11	66686630467
16680	204	216	192	1056	28078.83333	55458.83333	48	816	969	3250.166667	120	51799.33333	3664.166667	40668.33333	6100	73871.16667	3354.5	288	50163.5	1747.166667	14704.83333	29994	9/30	9431,666667	2277 33333	41506.66667	3269.166667	22204.66667	1861.5	11789.16667	528	70999.16667	55431.83333	1041 833333	192	216	504	16724.83333	43314.5	8943.166667	77384 5	7471 333333	1596 833333	4511	3728.166667	223.1666667	47.5	144	1272	8950.5	43297.00007	16730
695	21	6	∞	4	1169.951389	2310.784722	2	34	29	135.4236111	2	2158.305556	152.6736111	1694.513889	254.1666667	3077.965278	139.7708333	12	2090.145833	72.79861111	612.7013889	1249.75	020 555553	392 9861111	94 8888889	1729.44444	136.2152778	925.1944444	77.5625	491.2152778	22	2958.298611	2309.659722	43 4097222	8	6	21	696.8680556	1804.770833	372.6319444	11/1/ 02/823	309 222233	66 53472222	187.9583333	155.3402778	9.298611111	1.979166667	9	53	372.9375	1804.009444	697 082222
702	23	6	∞	4	1174	2326	2	34	29	180	D	2224	153	1735	266	3132	141	12	2106	77	619	126/	411	394	106	1797	143	933	115	200	22	2978	1326	11/4	* ∞	6	23	702	1812	373	1185	343	276	206	165	11	2	7	53	373	1812	202
		Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH		Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH		Antminer S19) PTO 961H	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH		Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95 IH	Antminer S19 95 IH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 95TH		Antminer S19 95TH	Antminer S19 90TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroRTM31S+ 82TH	MicroBTM31S+ 80TH	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM31S+ 84TH	Antminer S19 90TH			Antminer C19 95TH
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39.03	34.69	182.48	5,074.51	9,930.31	12,791.36	94.60	2,122.83	327.55	4,019.46	816.82	10,333.45	412.42	1,703.55	18,365.93	602.36	52.04	8,962.75	412.22	2,308.19	6,512.84	1,532.05	3,743.29	5,762.41	1,492./1	328.27	725 99	42.74	9.20	31.35	10.58	176.01	143.60	628.92	23.07	11,405.18	802.17	901.38	885,29	6,062.42	809.73	11,470.75	23.07	620.81	143.60	176.01	10.58	31.35	9.20	44.15	747.00	346.90	1 503 06	E 831 /11
3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556			3.25 0.0556	3.25 0.0556	3.25 0.077			_								3.24 0.0617					3.572 0.0617	3.496 0.0617	3.344 0.0617				3.25 0.0684				3.25 0.0684	3.25 0.0684	3.116 0.0617	3.192 0.0617								3.36 0.0617		
702	624	3281.958333	91268.125	178602.6667	230060.4583	1701.375	38180.45833	5891.166667	72292.45833	10608	134200.625	7417.583333	30639.375	238518.5833	10833.875	936	161200.5417	5353.5375	41514.288	84582.4	2/554.888	6/325.3916/	93393.93	24193.004	14617.69	11978 462	692.664	149.184	508.032	171.456	2852.736	2327.424	10193.12	373.92	166742.3333	11727.625	19178.25	18835,91667	128987.625	11838.125	167701.0833	373.92	10061.716	2327.424	2852.736	171.456	508.032	149.184	715.54	12107.004	15310.96	24360 76133	
956949917.4	852052638.4	4703995185	1.11753E+11	2.17653E+11	2.81259E+11	2088639366	54505341737	7170866058	88517461633	12987134143	1.58874E+11	10547009436	43787109932	3.41352E+11	15227744877	1149807694	1.9307E+11	6578595889	59444337428	1.22055E+11	39199602603	1 02242884551	1.03/12E+11	445255557	12787777604	11636756563	536660270.8	153928784.7	496313506.9	180936805.6	3233165618	2680040660	9778360118	347235486.1	2.04421E+11	14398322508	26953769914	26507653254	1.56182E+11	14530821576	2.05574E+11	424006409.7	9133998625	2680052660	3238520014	184167409.7	508299291.7	157121645.8	620252097.2	12423189556	15425742569	26311319201	10101001
216	192	1009.833333	28082.5	54954.66667	70787.83333	523.5	11747.83333	1812.666667	22243.83333	3264	41292.5	2282.333333	9427.5	73390.33333	3333.5	288	49600.16667	1724.166667	14659	29866.66667	9729.833333	7700 7700 770	2/308.1bbb/	1544 82222	1044.655555	36.41 166.67	217	48	144	48	816	969	3193.333333	120	51305.33333	3608.5	5901	5795.666667	39688.5	3642.5	51600.33333	120	3152.166667	969	816	48	144	48	224.1666667	3695.666667	4556.833333	7454 33333	
6	∞	42.07638889	1170.104167	2289.777778	2949.493056	21.8125	489.4930556	75.52777778	926.8263889	136	1720.520833	95.0972222	392.8125	3057.930556	138.8958333	12	2066.673611	71.84027778	610.7916667	1244.444444	405.409/222	950.9236111	1137.840278	308.4583333	04.30603330	151 715 2778	9.041666667	2	9	2	34	29	133.0555556	S	2137.722222	150.3541667	245.875	241.4861111	1653.6875	151.7708333	2150.013889	5	131.3402778	29	34	2	9	2	9.340277778	153.9861111	189.8680556	310 5972222	1
6	∞	44	1174	2326	2978	22	200	115	933	143	1797	106	394	3132	141	12	2106	77	619	1267	411	1000	1185	343	900	165	11	2	7	2	34	29	180	2	2224	153	266	266	1735	153	2224	5	180	29	34	1 2	7	2	11	165	206	343	2 2
Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH		Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH			Antminer S19 95TH		Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19J Pro 961H	Antiminer Staj Pro 1001H	MICROBINISOS 901H	MICROBINACIS 861H	MICTOBINISTS+ 821H	MicroBTM31S+ 801H	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM31S+ 84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH		Antminer S19 95 TH	Antminer S19 Pro 110TH		Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM30S 82TH	MicroBTM30S 84TH	MicroBTM30S 88TH	MicroBTM30S 92TH	MicroBTM30S 94TH	MicroBTM31S+ 84TH	MicroBTM31S+ 74TH	MicroBTM31S+ 76TH	MicroBTM31S+ 78TH	MicroBTM315+ 80TH	MicroBTM305 86TH	
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	
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3,735.77	1,527.33	6,530.07	2,306.04	416.80	8,980.40	52.04	585.95	18,448.43	1,705.15	398.99	10,399.81	822.66	4,017.98	329.87	2,109.88	93.75	12,734.20	9,759.13	5,072.85	172.21	34.69	39.03	90.62	3,025.13	7,815.85	1,617.63	229.85	4,165,140.58
2.95 0.0556	2.832 0.0556	2.832 0.077	2.832 0.0556	3.105 0.077	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.077	3.25 0.0556	3.25 0.0556	3.25 0.077	3.25 0.077	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	
67190.18333	27469.928	84806.128	41475.584	5413.05	161517.9583	936	10538.66667	239590	30668.08333	7176	135062.4167	10683.83333	72265.91667	5932.875	37947.54167	1686.208333	229032.375	175523.8333	91238.33333	3097.25	624	702	1629.875	54408.79167	140572.7917	29094	4134	
96301723541	39076365272	1.22366E+11	59398947892	6650790749	1.93486E+11	1150152284	14821498391	3.42918E+11	43821560627	10198281476	1.59882E+11	13081380535	88477047468	7229263430	54191088905	2068689462	2.80008E+11	2.1381E+11	1.11711E+11	4438357988	851269706.6	958796841.3	1999897787	66744690505	1.72474E+11	34424216518	4888189238	
22776.33333	9699.833333	29945.66667	14645.33333	1743.333333	49697.83333	288	3242.666667	73720	9436.333333	2208	41557.66667	3287.333333	22235.66667	1825.5	11676.16667	518.8333333	70471.5	54007.33333	28073.33333	953	192	216	501.5	16741.16667	43253.16667	8952	1272	
949.0138889	404.1597222	1247.736111	610.222222	72.63888889	2070.743056	12	135.1111111	3071.666667	393.1805556	92	1731.569444	136.972222	926.4861111	76.0625	486.5069444	21.61805556	2936.3125	2250.305556	1169.72222	39.70833333	∞	6	20.89583333	697.5486111	1802.215278	373	53	
1000	411	1267	619	77	2106	12	141	3132	394	106	1797	143	933	115	200	22	2978	2326	1174	44	8	6	23	702	1812	373	53	
Antminer S19j Pro 100TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH	
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	
1 Celsius	2 Celsius	Celsius	1 Celsius	Celsius	2 Celsius	Celsius	2 Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	1 Celsius	Celsius	1 Celsius	Celsius	1 Celsius	1 Celsius	Celsius	1 Celsius	Celsius	Celsius	Celsius	Celsius	
5/31/2022 0:00 Grand Forks 1 Celsius	5/31/2022 0:00 Calvert City 2	5/31/2022 0:00 Dalton 3	5/31/2022 0:00 Calvert City 1	5/31/2022 0:00 Dalton 3	5/31/2022 0:00 Calvert City 2	5/31/2022 0:00 Marble 2	5/31/2022 0:00 Calvert City 2	5/31/2022 0:00 Dalton 3	5/31/2022 0:00 Marble 2	5/31/2022 0:00 Marble 1	5/31/2022 0:00 Dalton 2	5/31/2022 0:00 Dalton 1	5/31/2022 0:00 Marble 2	5/31/2022 0:00 Marble 1	5/31/2022 0:00 Marble 2	5/31/2022 0:00 Calvert City 1	5/31/2022 0:00 Marble 2	5/31/2022 0:00 Calvert City 1	5/31/2022 0:00 Marble 2	5/31/2022 0:00 Calvert City 1	5/31/2022 0:00 Calvert City 1	5/31/2022 0:00 Marble 1	5/31/2022 0:00 Calvert City 1	5/31/2022 0:00 Marble 2	5/31/2022 0:00 Marble 1	5/31/2022 0:00 Marble 2	5/31/2022 0:00 Marble 1	Total

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date site company	customer	ownership	machine ty	total machi i	ın hashing	machine hc l	nashrate_mhs	nower	consumptio ra	ite	revenue	Hosting rate Da	alton nass D	alton tariff pass through \$ impact	revenue (prior to Dalton tariff)
5/1/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1			41319.667	1.62438E+11	134288.917	3.25	0.047	6,311.58	0.047		arton tarm pass amough y impact	6,311.58
5/1/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53	53	1272	4890641183	4134	3.25	0.0556	229.85	0.0556			229.85
5/1/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	373	373	8952	34426803209	29094	3.25	0.0556	1,617.63	0.0556			1,617.63
5/1/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1		1809.9583	43439	1.73229E+11		3.25	0.0556	7,849.43	0.0556			7,849.43
5/1/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	702	702	16848	67144727381	54756	3.25	0.0556	3,044.43	0.0556			3,044.43
5/1/2022 Calvert City Celsius 5/1/2022 Marble 1 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	23	22 9	528 216	2073818836 957722807	1716 702	3.25 3.25	0.0556 0.0556	95.41 39.03	0.0556 0.0556			95.41 39.03
5/1/2022 Marble 1 Celsius 5/1/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	8	8	192	852078243.1	624	3.25	0.0556	34.69	0.0556			34.69
5/1/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	44	44	1056	4915933537	3432	3.25	0.0556	190.82	0.0556			190.82
5/1/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	1174	1174	28176	1.12111E+11	91572	3.25	0.0556	5,091.40	0.0556			5,091.40
5/1/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2326	2314.7361	55553.667	2.18152E+11	180549.417	3.25	0.0556	10,038.55	0.0556			10,038.55
5/1/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1			71396.167	2.84017E+11		3.25	0.0556	12,901.29	0.0556			12,901.29
5/1/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	22	22	528	2106446489	1716	3.25	0.0556	95.41	0.0556			95.41
5/1/2022 Marble 2 Celsius 5/1/2022 Marble 1 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	500 150	499.95139 149.5625	3589.5	55681376557 14250468397	11665.875	3.25 3.25	0.0556 0.0556	2,168.19 648.62	0.0556 0.0556			2,168.19 648.62
5/1/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1			21543.333	85847657456		3.25	0.0556	3,892.88	0.0556			3,892.88
5/1/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1		139.47917	3347.5	13322868332	10879.375	3.25	0.077	837.71	0.0556	0.0214	232.	
5/1/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	1796	1795.1806	43084.333	1.61754E+11	140024.083	3.25	0.077	10,781.85	0.0556	0.0214	2,996.	7,785.34
5/1/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	106	97.895833	2349.5	10865025109	7635.875	3.25	0.0556	424.55	0.0556			424.55
5/1/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	394	394	9456	43923605779	30732	3.25	0.0556	1,708.70	0.0556			1,708.70
5/1/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1		3122.4583	74939	3.46862E+11		3.25	0.077	18,753.48	0.0556	0.0214	5,212.0	
5/1/2022 Calvert City Celsius 5/1/2022 Marble 2 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	141 12	141 12	3384 288	15464078196 1149745970	10998 936	3.25 3.25	0.0556 0.0556	611.49 52.04	0.0556 0.0556			611.49 52.04
5/1/2022 Idlatible 2 Celsius 5/1/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		2094.2917	50263	1.95868E+11		3.25	0.0556	9,082.52	0.0556			9,082.52
5/1/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1			1838.6667	6911178827	5709.06	3.105	0.077	439.60	0.0556	0.0214	122.:	•
5/1/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1			14801.667	59911116381	41918.32	2.832	0.0556	2,330.66	0.0556			2,330.66
5/1/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267	1264.0139	30336.333	1.22863E+11	85912.496	2.832	0.077	6,615.26	0.0556	0.0214	1,838.	4,776.73
5/1/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		405.90972		39392352732	27588.872	2.832	0.0556	1,533.94	0.0556			1,533.94
5/1/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1		988.70833	23729	97682969183	70000.55	2.95	0.0556	3,892.03	0.0556			3,892.03
5/1/2022 Grand Forks Celsius 5/1/2022 Grand Forks Celsius	Celsius Celsius	HOSTED HOSTED	MicroBTM3 MicroBTM3		1161.1319 318.59722		1.08453E+11 28481805542	95305.71 24988.2173	3.42 3.268	0.0617 0.0617	5,880.36 1,541.77	0.0617 0.0617			5,880.36 1,541.77
5/1/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	76	73.9375	1774.5	6188924986	6111.378	3.444	0.0617	377.07	0.0617			377.07
5/1/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		200.50694	4812.1667	16744393556	16168.88	3.36	0.0617	997.62	0.0617			997.62
5/1/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	165	163.84722	3932.3333	13578312806	12882.324	3.276	0.0617	794.84	0.0617			794.84
5/1/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	11	11	264	895474159.7	842.688	3.192	0.0617	51.99	0.0617			51.99
5/1/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	163114729.2	149.184	3.108	0.0617	9.20	0.0617			9.20
5/1/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		6.9652778		592764750	589.764	3.528	0.0617	36.39	0.0617			36.39
5/1/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2 34	48 816	194892194.4	171.456	3.572 3.496	0.0617 0.0617	10.58	0.0617 0.0617			10.58
5/1/2022 Grand Forks Celsius 5/1/2022 Grand Forks Celsius	Celsius Celsius	HOSTED HOSTED	MicroBTM3 MicroBTM3	34 29	34 29	696	3251474250 2670074056	2852.736 2327.424	3.496	0.0617	176.01 143.60	0.0617			176.01 143.60
5/1/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		146.86806		12322465104	11251.268	3.192	0.0617	694.20	0.0617			694.20
5/1/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	5	5	120	436884638.9	373.92	3.116	0.0617	23.07	0.0617			23.07
5/1/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1		2198.1667	52756	2.10099E+11	171457	3.25	0.0684	11,727.66	0.047	0.0214	3,669.:	
5/1/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1			3625.8333	14464096219		3.25	0.0684	806.02	0.047	0.0214	252.:	
5/1/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		264.30556		28904664126		3.25	0.047	968.94	0.047			968.94
5/2/2022 Calvert City Celsius 5/2/2022 Calvert City Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1		261.42361 1727.8819		28583925754 1.63019E+11		3.25 3.25	0.047 0.047	958.38 6,334.42	0.047 0.047			958.38 6,334.42
5/2/2022 Calvert City Celsius 5/2/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1		150.84722		1.63019E+11		3.25	0.047	804.80	0.047	0.0214	251.	
5/2/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1		2172.0139		2.07483E+11		3.25	0.0684	11,588.13	0.047	0.0214	3,625.	
5/2/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	5	5	120	436858451.4	373.92	3.116	0.0617	23.07	0.0617		-,	23.07
5/2/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	180	147	3528	12339507243		3.192	0.0617	694.83	0.0617			694.83
5/2/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	29	29	696	2669932424	2327.424	3.344	0.0617	143.60	0.0617			143.60
5/2/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	3251351375	2852.736	3.496	0.0617	176.01	0.0617			176.01
5/2/2022 Grand Forks Celsius 5/2/2022 Grand Forks Celsius	Celsius Celsius	HOSTED HOSTED	MicroBTM3 MicroBTM3	2	2	48 168	194862861.1 597466597.2	171.456 592.704	3.572 3.528	0.0617 0.0617	10.58 36.57	0.0617 0.0617			10.58 36.57
5/2/2022 Grand Forks Celsius 5/2/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	168 48	163102152.8	149.184	3.528	0.0617	9.20	0.0617			36.57 9.20
5/2/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	_	10.972222		891281006.9	840.56	3.108	0.0617	51.86	0.0617			51.86
5/2/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		163.89583	3933.5	13585671736		3.276	0.0617	795.08	0.0617			795.08
5/2/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3			4850.3333	16888777319	16297.12	3.36	0.0617	1,005.53	0.0617			1,005.53
5/2/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	76	74	1776	6195935611	6116.544	3.444	0.0617	377.39	0.0617			377.39
5/2/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		318.11111		28386023660	24950.0907	3.268	0.0617	1,539.42	0.0617			1,539.42
5/2/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3			27891.667	1.0854E+11	95389.5	3.42	0.0617	5,885.53	0.0617			5,885.53
5/2/2022 Grand Forks Celsius 5/2/2022 Calvert City Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1		989.15278 404.78472	23739.667	97752456715 39307441386	70032.0167 27512.408	2.95 2.832	0.0556 0.0556	3,893.78 1,529.69	0.0556 0.0556			3,893.78 1,529.69
5/2/2022 Calvert City Celsius 5/2/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1		1264.0417	30337	1.22888E+11		2.832	0.0556	6,615.41	0.0556	0.0214	1,838.	
5/2/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1				59848965812	41880.56	2.832	0.0556	2,328.56	0.0556	*****	1,000.	2,328.56

Debtors' Exhibit No. 10 (Part 2)

# 22 CC+996 222+990 CD-1042 r-5e-nti-9022 -75.0/H-0422 in TEXASE Bench 1064 2292 2.27-007 c5-9005 -6552 minimater E

5/2/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1		74.541667	1789	6718094854	5554.845	3.105	0.077	427.72	0.0556	0.0214	118.87	308.85
5/2/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2106	2095.5347		1.95965E+11		3.25	0.0556	9,087.91	0.0556			9,087.91
5/2/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	12	288	1150729425	936	3.25	0.0556	52.04	0.0556			52.04
5/2/2022 Calvert City Celsius 5/2/2022 Dalton 3 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	141 3132	141 3115.7222	3384	15459647403 3.46006E+11	10998	3.25 3.25	0.0556 0.077	611.49 18,713.03	0.0556 0.0556	0.0214	5,200.76	611.49 13,512.26
5/2/2022 Daiton 3 Celsius 5/2/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	394	393.66667	9448	43873505943	30706	3.25	0.0556	1,707.25	0.0556	0.0214	3,200.70	1,707.25
5/2/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	106			10604667284		3.25	0.0556	414.22	0.0556			414.22
5/2/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	1796	1791.5208	42996.5	1.61369E+11		3.25	0.077	10,759.87	0.0556	0.0214	2,990.41	7,769.47
5/2/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	144		3295.1667	13092865026		3.25	0.077	824.62	0.0556	0.0214	229.18	595.44
5/2/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	898		21531.167	85795700542		3.25	0.0556	3,890.68	0.0556			3,890.68
5/2/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	150	148.18056	3556.3333	14121770262	11558.0833	3.25	0.0556	642.63	0.0556			642.63
5/2/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	500	498.66667	11968	55530630754	38896	3.25	0.0556	2,162.62	0.0556			2,162.62
5/2/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	22	22	528	2105677622	1716	3.25	0.0556	95.41	0.0556			95.41
5/2/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	2978	2970.2083	71285	2.83559E+11		3.25	0.0556	12,881.20	0.0556			12,881.20
5/2/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2326	2312.8056		2.17925E+11		3.25	0.0556	10,030.18	0.0556			10,030.18
5/2/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	1174 44	1173.2431 44			91512.9583	3.25	0.0556	5,088.12	0.0556			5,088.12
5/2/2022 Calvert City Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1	8	8	1056 192	4918403547 852341131.7	3432 624	3.25 3.25	0.0556 0.0556	190.82 34.69	0.0556 0.0556			190.82 34.69
5/2/2022 Calvert City Celsius 5/2/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1 Antminer S1	9	9	216	958495028.2	702	3.25	0.0556	39.03	0.0556			39.03
5/2/2022 Marble 1 Celsius 5/2/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	23	22	528	2073761493	1716	3.25	0.0556	95.41	0.0556			95.41
5/2/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	702			67121594144		3.25	0.0556	3,044.13	0.0556			3,044.13
5/2/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	1812	1809.2222		1.73134E+11		3.25	0.0556	7,846.23	0.0556			7,846.23
5/2/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	373	372.79861		34404194907		3.25	0.0556	1,616.75	0.0556			1,616.75
5/2/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53	52.951389	1270.8333	4884800527	4130.20833	3.25	0.0556	229.64	0.0556			229.64
5/3/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	12	288	1149153129	936	3.25	0.0556	52.04	0.0556			52.04
5/3/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	141	141	3384	15461161967	10998	3.25	0.0556	611.49	0.0556			611.49
5/3/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	3132	3122.7847		3.4686E+11		3.25	0.077	18,755.45	0.0556	0.0214	5,212.55	13,542.89
5/3/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	394	393.27083	9438.5	43839074777		3.25	0.0556	1,705.54	0.0556			1,705.54
5/3/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	106	100.5	2412	11146231772	7839	3.25	0.0556	435.85	0.0556			435.85
5/3/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	1796 144	1794.9444		1.61707E+11		3.25 3.25	0.077 0.077	10,780.44	0.0556	0.0214 0.0214	2,996.12 230.57	7,784.32 599.05
5/3/2022 Dalton 1 Celsius 5/3/2022 Marble 2 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	898	138.13194 897.77083	21546.5	13188624738 85861490995		3.25	0.0556	829.62 3,893.45	0.0556 0.0556	0.0214	230.57	3,893.45
5/3/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	150	147.71528		14072566544		3.25	0.0556	640.61	0.0556			640.61
5/3/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	500	499.47917	11987.5	55625188413		3.25	0.0556	2,166.14	0.0556			2,166.14
5/3/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	22	22	528	2104132448	1716	3.25	0.0556	95.41	0.0556			95.41
5/3/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	2978	2973.3681	71360.833	2.83888E+11	231922.708	3.25	0.0556	12,894.90	0.0556			12,894.90
5/3/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2326	2318.8611	55652.667	2.18493E+11	180871.167	3.25	0.0556	10,056.44	0.0556			10,056.44
5/3/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	1174	1173.5417	28165	1.12057E+11	91536.25	3.25	0.0556	5,089.42	0.0556			5,089.42
5/3/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	44	43.493056		4861269967		3.25	0.0556	188.62	0.0556			188.62
5/3/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	8	8	192	851001571.2	624	3.25	0.0556	34.69	0.0556			34.69
5/3/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	9	9	216	958260727.1	702	3.25	0.0556	39.03	0.0556			39.03
5/3/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	23	22	528	2073689541	1716	3.25	0.0556	95.41	0.0556			95.41
5/3/2022 Marble 2 Celsius 5/3/2022 Marble 1 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	702 1812	701.49306	16835.833 43419.833	67089409005 1.73114E+11		3.25 3.25	0.0556 0.0556	3,042.24 7,845.96	0.0556 0.0556			3,042.24 7,845.96
5/3/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	373	373	8952	34426969729	29094	3.25	0.0556	1,617.63	0.0556			1,617.63
5/3/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53	52.965278		4883833572		3.25	0.0556	229.70	0.0556			229.70
5/3/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2106			1.96057E+11		3.25	0.0556	9,093.52	0.0556			9,093.52
5/3/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	77			6773423053		3.105	0.077	430.63	0.0556	0.0214	119.68	310.95
5/3/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	619	618.97917	14855.5	60125803576	42070.776	2.832	0.0556	2,339.14	0.0556			2,339.14
5/3/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267	1262.2847		1.22739E+11		2.832	0.077	6,606.21	0.0556	0.0214	1,836.01	4,770.20
5/3/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	411	405.85417	9740.5	39385222352		2.832	0.0556	1,533.73	0.0556			1,533.73
5/3/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1	1000	988.97917	23735.5	97725528454	70019.725	2.95	0.0556	3,893.10	0.0556			3,893.10
5/3/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	1185	1160.3333	27848	1.08384E+11	95240.16	3.42	0.0617	5,876.32	0.0617			5,876.32
5/3/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	343	310.58333	7454	27681231806		3.268	0.0617	1,502.99	0.0617			1,502.99
5/3/2022 Grand Forks Celsius 5/3/2022 Grand Forks Celsius	Celsius Celsius	HOSTED HOSTED	MicroBTM3 MicroBTM3	76 206	73.6875 201.15278	1768.5 4827.6667	6153963083 16790115792	6090.714 16220.96	3.444 3.36	0.0617 0.0617	375.80 1,000.83	0.0617 0.0617			375.80 1,000.83
5/3/2022 Grand Forks Celsius 5/3/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	165			13504370410		3.36	0.0617	791.71	0.0617			791.71
5/3/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	11		261.5	885497229.2		3.192	0.0617	51.50	0.0617			51.50
5/3/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	163133937.5	149.184	3.108	0.0617	9.20	0.0617			9.20
5/3/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	7	6.9861111		595194729.2	591.528	3.528	0.0617	36.50	0.0617			36.50
5/3/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	194840770.8		3.572	0.0617	10.58	0.0617			10.58
5/3/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	3251077757	2852.736	3.496	0.0617	176.01	0.0617			176.01
5/3/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	29	29	696	2669626938		3.344	0.0617	143.60	0.0617			143.60
5/3/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	180		3519.8333	12285339875		3.192	0.0617	693.22	0.0617			693.22
5/3/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	5	5	120	436641937.5	373.92	3.116	0.0617	23.07	0.0617			23.07
5/3/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1		2155.7708	51738.5	2.05903E+11		3.25	0.0684	11,501.47	0.047	0.0214	3,598.41	7,903.06
5/3/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	153	150.88194	3621.1667	14439519183	11/68./917	3.25	0.0684	804.99	0.047	0.0214	251.85	553.13

# 22 CC+996 222+990 CDrun42+5entil-11120-3.0 Fit Dw22 in TEXASE end-1104 2232 23 Conjust-5906 65 227+99 123 232 232-99 1232 232 232-99 1232 232 232-99 1232 232 232-99 2322 2322-99 2322 2322-99 2322 2322-99 2322 2322-99

5/3/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		1726.9375	41446.5	1.62943E+11		3.25	0.047	6,330.95	0.047			6,330.95
5/3/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	266			28533590822		3.25	0.047	956.62	0.047			956.62
5/4/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	2978		71383.5	2.83962E+11		3.25	0.0556	12,899.00	0.0556			12,899.00
5/4/2022 Calvert City Celsius 5/4/2022 Marble 2 Celsius	Celsius	HOSTED HOSTED	Antminer S1	22 500	22	528 11986.833	2107177257 55618982964	1716	3.25 3.25	0.0556 0.0556	95.41 2,166.02	0.0556 0.0556			95.41 2,166.02
	Celsius		Antminer S1			3593.6667						0.0556			
5/4/2022 Marble 1 Celsius 5/4/2022 Marble 2 Celsius	Celsius Celsius	HOSTED	Antminer S1 Antminer S1	150 898		21551.167	14271548923 85870750613		3.25 3.25	0.0556 0.0556	649.38 3,894.30	0.0556			649.38 3,894.30
		HOSTED											0.0244	222.40	·
5/4/2022 Dalton 1 Celsius 5/4/2022 Dalton 2 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	144 1796	133.10417	3194.5 43073.333	12679693345 1.61698E+11		3.25 3.25	0.077 0.077	799.42 10,779.10	0.0556 0.0556	0.0214 0.0214	222.18 2,995.75	577.25 7,783.35
5/4/2022 Daiton 2 Celsius 5/4/2022 Marble 1 Celsius		HOSTED	Antminer S1	106	102.4375	2458.5	11366435575		3.25	0.077	444.25	0.0556	0.0214	2,995.75	7,783.35 444.25
	Celsius														
5/4/2022 Marble 2 Celsius 5/4/2022 Dalton 3 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	394 3132	394 3122.9306	9456 74950.333	43917903143 3.46885E+11	30732	3.25 3.25	0.0556 0.077	1,708.70 18,756.32	0.0556 0.0556	0.0214	5,212.80	1,708.70 13,543.53
		HOSTED		141		3384		10998	3.25	0.077		0.0556	0.0214	5,212.80	611.49
5/4/2022 Calvert City Celsius 5/4/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	141	141	288	15458613226 1150197053		3.25	0.0556	611.49	0.0556			52.04
	Celsius		Antminer S1		12		1.96188E+11	936 163722		0.0556	52.04				52.04 9,102.94
5/4/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2106 77	2099	50376 1817	6815971236		3.25		9,102.94	0.0556 0.0556	0.0214	120.73	313.68
5/4/2022 Dalton 3 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	619	75.708333 617.30556		59976716031	41957.024	3.105 2.832	0.077 0.0556	434.42 2,332.81	0.0556	0.0214	120.73	2,332.81
5/4/2022 Calvert City Celsius										0.0556		0.0556	0.0314	1 027 00	4,772.93
5/4/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267 411	1263.0069 406	9744	1.22792E+11	27595.008	2.832		6,609.99		0.0214	1,837.06	·
5/4/2022 Calvert City Celsius	Celsius	HOSTED HOSTED	Antminer S1	1000		23734.333	39423061387 97680085043		2.832 2.95	0.0556 0.0556	1,534.28 3,892.91	0.0556 0.0556			1,534.28 3,892.91
5/4/2022 Grand Forks Celsius	Celsius		Antminer S1												
5/4/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	1185		27779.333	1.07771E+11	95005.32	3.42	0.0617	5,861.83	0.0617			5,861.83
5/4/2022 Grand Forks Celsius	Celsius Celsius	HOSTED	MicroBTM3	343 76		7363.3333	26636945715		3.268 3.444	0.0617 0.0617	1,484.71	0.0617 0.0617			1,484.71
5/4/2022 Grand Forks Celsius		HOSTED	MicroBTM3		72.743056		6061083201	6012.65			370.98				370.98
5/4/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	206	200.06944 163.35417		16580112361	16133.6	3.36	0.0617 0.0617	995.44	0.0617			995.44
5/4/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	165		3920.5	13492606889	12843.558	3.276		792.45	0.0617			792.45
5/4/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	11 2	10.902778	261.66667 48	874669180.6		3.192	0.0617	51.53	0.0617			51.53
5/4/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	7	_		163072076.4	149.184	3.108	0.0617 0.0617	9.20	0.0617			9.20
5/4/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	6.9375	166.5	589761111.1	587.412	3.528		36.24	0.0617			36.24
5/4/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	2 34	48	193770604.2	171.456	3.572	0.0617 0.0617	10.58	0.0617 0.0617			10.58
5/4/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3			816 696	3251153236		3.496		176.01				176.01
5/4/2022 Grand Forks Celsius 5/4/2022 Grand Forks Celsius	Celsius Celsius	HOSTED HOSTED	MicroBTM3 MicroBTM3	29 180	29	3345.6667	2668342160 10841062396		3.344 3.192	0.0617 0.0617	143.60 658.92	0.0617 0.0617			143.60 658.92
				180	139.40278	120				0.0617					
5/4/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		-		436040333.3	373.92	3.116		23.07	0.0617	0.0214	3,627.04	23.07
5/4/2022 Dalton 1 Celsius	Celsius Celsius	HOSTED	Antminer S1	2224 153		52150.167 3644.5	2.07599E+11 14543132773		3.25	0.0684 0.0684	11,592.98	0.047	0.0214 0.0214		7,965.94 556.70
5/4/2022 Dalton 2 Celsius		HOSTED	Antminer S1						3.25		810.17	0.047	0.0214	253.47	
5/4/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	1735			1.63078E+11		3.25	0.047	6,335.03	0.047			6,335.03
5/4/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	266	261.1875	6268.5 1272	28561842300	20372.625 4134	3.25 3.25	0.047 0.0556	957.51	0.047 0.0556			957.51 229.85
5/4/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53 373	53		4889552084				229.85				
5/4/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	1812	373 1809.8333	8952 43436	34424944053	29094 141167	3.25	0.0556 0.0556	1,617.63	0.0556 0.0556			1,617.63
5/4/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1				1.73189E+11		3.25		7,848.89				7,848.89
5/4/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	702		16837.333 528	67091925938		3.25	0.0556	3,042.51	0.0556			3,042.51
5/4/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	23 9	22 9	216	2073869105	1716 702	3.25	0.0556 0.0556	95.41	0.0556			95.41 39.03
5/4/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	8	8		957346886.6		3.25		39.03	0.0556			
5/4/2022 Calvert City Celsius 5/4/2022 Calvert City Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	44	43	192 1032	852309117.4 4806509940	624 3354	3.25 3.25	0.0556 0.0556	34.69 186.48	0.0556 0.0556			34.69 186.48
		HOSTED		1174			1.12082E+11		3.25	0.0556	5,090.35	0.0556			5,090.35
5/4/2022 Marble 2 Celsius 5/4/2022 Calvert City Celsius	Celsius Celsius	HOSTED	Antminer S1 Antminer S1	2326	2318.2222		2.18399E+11		3.25	0.0556	10,053.67	0.0556			10,053.67
						43037.353	1.61553E+11						0.0214	2,002,22	·
5/5/2022 Dalton 2 Celsius 5/5/2022 Marble 1 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	106	1793.2153	2483	1.61553E+11 11473886748		3.25 3.25	0.077 0.0556	10,770.05 448.68	0.0556 0.0556	0.0214	2,993.23	7,776.82 448.68
5/5/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	394		9455.5	43918709532		3.25	0.0556	1,708.61	0.0556			1,708.61
		HOSTED		3132	3114.6458	74751.5	3.45929E+11		3.25	0.0556	18,706.56	0.0556	0.0214	5,198.97	13,507.60
5/5/2022 Dalton 3 Celsius	Celsius		Antminer S1										0.0214	5,198.97	
5/5/2022 Calvert City Celsius 5/5/2022 Marble 2 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	141 12	141 12	3384 288	15458886851 1150891452	10998 936	3.25 3.25	0.0556 0.0556	611.49 52.04	0.0556 0.0556			611.49 52.04
	Celsius	HOSTED	Antminer S1	2106		50373.833	1.96173E+11		3.25	0.0556	9,102.55	0.0556			9,102.55
5/5/2022 Calvert City Celsius	Celsius		Antminer S1	77			6832428664	5662.485	3.25	0.0556			0.0214	121.18	314.83
5/5/2022 Dalton 3 Celsius		HOSTED HOSTED		619	75.986111 617.52778		59980933673		3.105 2.832	0.077	436.01 2,333.65	0.0556 0.0556	0.0214	121.18	314.83 2,333.65
5/5/2022 Calvert City Celsius 5/5/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267	1264.8472		1.22929E+11		2.832	0.0556	2,333.65 6,619.62	0.0556	0.0214	1,839.74	2,333.65 4,779.88
	Celsius Celsius	HOSTED	Antminer S1	411	1264.8472	9744	39406318745		2.832	0.077		0.0556	0.0214	1,839.74	
5/5/2022 Calvert City Celsius			Antminer S1								1,534.28				1,534.28
5/5/2022 Grand Forks Celsius 5/5/2022 Grand Forks Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 MicroBTM3	1000 1185	985.16667 1160.7917	23644 27859	97242255359 1.08214E+11	69749.8 95277.78	2.95 3.42	0.0556 0.0617	3,878.09 5,878.64	0.0556 0.0617			3,878.09 5,878.64
			MicroBTM3	343		7445.5			3.42	0.0617		0.0617			·
5/5/2022 Grand Forks Celsius	Celsius	HOSTED					26537664222		3.268	0.0617	1,501.28				1,501.28
5/5/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	76 206			6104892722	6059.144		0.0617	373.85	0.0617			373.85
5/5/2022 Grand Forks Celsius 5/5/2022 Grand Forks Celsius	Celsius Celsius	HOSTED HOSTED	MicroBTM3 MicroBTM3	165	163.66667	4835.3333 3928	16781976944 13548698819	16246.72 12868.128	3.36 3.276	0.0617	1,002.42 793.96	0.0617 0.0617			1,002.42 793.96
5/5/2022 Grand Forks Celsius 5/5/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	11			874740104.2	836.836	3.276	0.0617	51.63	0.0617			793.96 51.63
5/5/2022 Grand Forks Celsius 5/5/2022 Grand Forks Celsius	Celsius Celsius	HOSTED HOSTED	MicroBTM3 MicroBTM3	2 7	2 7	48 168	163065173.6 595835250	149.184 592.704	3.108 3.528	0.0617 0.0617	9.20 36.57	0.0617 0.0617			9.20 36.57
5/5/2022 Grand Forks Ceisius	ceisius	HOSTED	MICLOR LIVIS	/	/	108	595835250	592.704	3.528	0.0617	30.5/	0.0617			36.57

#### $22 \text{CC-0.96222-0.003-0.000} \text{CDrin42-n5-ntt-0.002-0.001} \text{Driv42-0.001} \text{TEXTS-0.001} \text{TE$

5/5/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	189987645.8		3.572	0.0617	10.58	0.0617			10.58
5/5/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	3250920069		3.496	0.0617	176.01	0.0617			176.01
5/5/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	29	29	696	2668431187	2327.424	3.344	0.0617	143.60	0.0617			143.60
5/5/2022 Grand Forks Celsius 5/5/2022 Grand Forks Celsius	Celsius	HOSTED HOSTED	MicroBTM3	180 5	139.28472	3342.8333 120	10427010444 436408972.2	10670.324 373.92	3.192 3.116	0.0617 0.0617	658.36 23.07	0.0617 0.0617			658.36 23.07
	Celsius		MicroBTM3	-	-								0.0214	3,656.10	
5/5/2022 Dalton 1 Celsius 5/5/2022 Dalton 2 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	2224 153	2190.3333 152.16667	52568 3652	2.09253E+11 14568445785	170846 11869	3.25 3.25	0.0684 0.0684	11,685.87 811.84	0.047 0.047	0.0214	254.00	8,029.76 557.84
													0.0214	254.00	
5/5/2022 Calvert City Celsius 5/5/2022 Calvert City Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	1735 266		41427.833 6264.8333	1.62901E+11 28540517181		3.25 3.25	0.047 0.047	6,328.10 956.95	0.047 0.047			6,328.10 956.95
5/5/2022 Calvert City Celsius 5/5/2022 Marble 1 Celsius		HOSTED	Antminer S1	53	53	1272	4891140825	4134	3.25	0.047	229.85	0.047			229.85
	Celsius														
5/5/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	373		8928.1667	34330598476		3.25 3.25	0.0556 0.0556	1,613.32	0.0556 0.0556			1,613.32 7,842.08
5/5/2022 Marble 1 Celsius	Celsius	HOSTED HOSTED	Antminer S1	1812 702		43398.333 16820.833	1.73017E+11 67028449581		3.25	0.0556	7,842.08	0.0556			7,842.08 3,039.52
5/5/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1			528	2074659404	1716	3.25	0.0556	3,039.52	0.0556			3,039.52 95.41
5/5/2022 Calvert City Celsius	Celsius		Antminer S1	23	22 9			702			95.41	0.0556			39.03
5/5/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	9		216	957911761.8 852532250.7	624	3.25 3.25	0.0556 0.0556	39.03	0.0556			34.69
5/5/2022 Calvert City Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1		8 43	192 1032	4807949693	3354	3.25	0.0556	34.69 186.48	0.0556			186.48
5/5/2022 Calvert City Celsius										0.0556		0.0556			5,089.66
5/5/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	2326	1173.5972 2302.3333		1.12075E+11		3.25		5,089.66				
5/5/2022 Calvert City Celsius 5/5/2022 Marble 2 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1	2978		55256 71216.167	2.1676E+11 2.83296E+11	179582	3.25 3.25	0.0556 0.0556	9,984.76 12,868.76	0.0556 0.0556			9,984.76 12,868.76
			Antminer S1												
5/5/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	22	22	528	2105436953	1716	3.25	0.0556	95.41	0.0556			95.41
5/5/2022 Marble 2 Celsius	Celsius Celsius	HOSTED	Antminer S1	500 150		11953.167 3584.1667	55458365163		3.25	0.0556 0.0556	2,159.94 647.66	0.0556 0.0556			2,159.94 647.66
5/5/2022 Marble 1 Celsius		HOSTED	Antminer S1				14230762221		3.25						
5/5/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	898	897.79167	21547	85856148595	70027.75	3.25	0.0556 0.077	3,893.54	0.0556	0.0244	227.00	3,893.54
5/5/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1			3275.3333	13021646391		3.25		819.65	0.0556	0.0214	227.80	591.85
5/6/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53	53	1272	4889551875	4134	3.25	0.0556	229.85	0.0556			229.85
5/6/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	373	368.875	8853	34034026757	28772.25	3.25	0.0556	1,599.74	0.0556			1,599.74
5/6/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	1812		43391.333	1.73004E+11		3.25	0.0556	7,840.81	0.0556			7,840.81
5/6/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	702		16674.333 528	66419143078	1716	3.25	0.0556 0.0556	3,013.05	0.0556			3,013.05
5/6/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	23	22 9		2073085629		3.25		95.41	0.0556			95.41
5/6/2022 Marble 1 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	9	8	216 192	957577606.1 852172316.2	702 624	3.25 3.25	0.0556 0.0556	39.03 34.69	0.0556 0.0556			39.03 34.69
5/6/2022 Calvert City Celsius				44						0.0556					
5/6/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		43.180556		4828529925		3.25		187.27	0.0556			187.27
5/6/2022 Marble 2 Celsius	Celsius Celsius	HOSTED	Antminer S1	1174 2326		28044.833	1.11558E+11		3.25 3.25	0.0556 0.0556	5,067.70	0.0556			5,067.70 10,042.01
5/6/2022 Calvert City Celsius		HOSTED	Antminer S1				2.1803E+11				10,042.01	0.0556			
5/6/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	2978		71039.833	2.82454E+11		3.25	0.0556	12,836.90	0.0556			12,836.90
5/6/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	22 500	22	528 11871.667	2104294881	1716	3.25	0.0556 0.0556	95.41	0.0556 0.0556			95.41 2,145.21
5/6/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1				55018158047		3.25		2,145.21				
5/6/2022 Marble 1 Celsius 5/6/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	150 898	149.27083	3582.5 21472.333	14224711525 85536619128		3.25 3.25	0.0556 0.0556	647.36	0.0556 0.0556			647.36 3.880.05
0,0,000	Celsius	HOSTED	Antminer S1								3,880.05		0.0244	224.02	.,
5/6/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	144		3334.6667	13267832950		3.25	0.077	834.50	0.0556	0.0214	231.93	602.57
5/6/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	1796		43038.333	1.6153E+11		3.25	0.077 0.0556	10,770.34	0.0556	0.0214	2,993.32	7,777.03 446.90
5/6/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	106		2473.1667	11441913864		3.25		446.90	0.0556			
5/6/2022 Marble 2 Celsius 5/6/2022 Dalton 3 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	394 3132		9392.8333 75063.333	43634331600 3.47306E+11		3.25 3.25	0.0556 0.077	1,697.28	0.0556 0.0556	0.0214	5,220.65	1,697.28 13,563.94
										0.077	18,784.60		0.0214	5,220.65	
5/6/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	141	141	3384	15456210668	10998	3.25		611.49	0.0556			611.49
5/6/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	11.9375	286.5	1143851392		3.25	0.0556	51.77	0.0556			51.77
5/6/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2106			1.96063E+11		3.25	0.0556	9,099.21	0.0556	0.0214	122.25	9,099.21
5/6/2022 Dalton 3 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1	77 619	76.722222 618.125	1841.3333 14835	6893984569 60044104276	5717.34 42012.72	3.105 2.832	0.077 0.0556	440.24 2,335.91	0.0556 0.0556	0.0214	122.35	317.88 2,335.91
5/6/2022 Calvert City Celsius			Antminer S1										0.0244	1 020 07	
5/6/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267		30358.5	1.22939E+11		2.832	0.077 0.0556	6,620.10	0.0556 0.0556	0.0214	1,839.87	4,780.23
5/6/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	411 1000	406.16667	9748 23485.5	39390731960 96581867334		2.832 2.95	0.0556	1,534.91	0.0556			1,534.91 3,852.09
5/6/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1		978.5625						3,852.09				
5/6/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	1185	1156.7708	27762.5	1.07169E+11	94947.75	3.42	0.0617	5,858.28	0.0617			5,858.28
5/6/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	343	306.45833	7355	26279380569	24036.14	3.268	0.0617 0.0617	1,483.03	0.0617			1,483.03
5/6/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	76		1723	5808068875		3.444		366.13	0.0617			366.13
5/6/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	206	198.8125	4771.5	16154067590	16032.24	3.36	0.0617 0.0617	989.19	0.0617			989.19
5/6/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	165	161.625	3879	13120667882		3.276		784.06	0.0617			784.06
5/6/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	11			784597131.9	796.936	3.192	0.0617	49.17	0.0617			49.17
5/6/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2		47.833333	158823472.2	148.666	3.108	0.0617	9.17	0.0617			9.17
5/6/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	7		167.83333	587713645.8		3.528	0.0617	36.53	0.0617			36.53
5/6/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	190780416.7	171.456	3.572	0.0617	10.58	0.0617			10.58
5/6/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	3248691931	2852.736	3.496	0.0617	176.01	0.0617			176.01
5/6/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	29	29	696	2669767833	2327.424	3.344	0.0617	143.60	0.0617			143.60
5/6/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	180		3312.8333	10389521410		3.192	0.0617	652.45	0.0617			652.45
5/6/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	5	5	120	435876243.1	373.92	3.116	0.0617	23.07	0.0617	0.0244	2 650 70	23.07
5/6/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	2224	2191.9444	52606.667	2.09447E+11	1/09/1.667	3.25	0.0684	11,694.46	0.047	0.0214	3,658.79	8,035.67

# $22 \text{CC+996} \text{222+990} \text{CD-1042} \text{r-5e-nti-9022} \text{-75.0/H-0422} \text{in TEXASE end-1064} \text{223-225-237-35-590} \text{ 65x2745-11} \text{ E} \\ \text{Pg 5 of 21}$

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5/6/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	153	153	3672	14652863280	11934	3.25	0.0684	816.29	0.047	0.0214	255.39	560.90
5/6/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	1735			1.6296E+11		3.25	0.047	6,332.51	0.047			6,332.51
5/6/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	266		6272.5	28571349959		3.25	0.047	958.12	0.047			958.12
5/7/2022 Marble 2 Celsius	Celsius	HOSTED HOSTED	Antminer S1	12 2106	12 2099.2917	288 50383	1149324671 1.96172E+11	936 163744.75	3.25 3.25	0.0556 0.0556	52.04 9,104.21	0.0556 0.0556			52.04 9.104.21
5/7/2022 Calvert City Celsius	Celsius		Antminer S1										0.0214	122.70	9,104.21 319.01
5/7/2022 Dalton 3 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1	77 619	76.993056 618.91667	1847.8333 14854	6920591531 60120596393		3.105 2.832	0.077 0.0556	441.79 2,338.90	0.0556 0.0556	0.0214	122.78	2,338.90
5/7/2022 Calvert City Celsius			Antminer S1			30371.5							0.0214	1.040.00	
5/7/2022 Dalton 3 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	1267 411	1265.4792 408.25	9798	1.22972E+11 39606774241		2.832 2.832	0.077 0.0556	6,622.93 1,542.79	0.0556 0.0556	0.0214	1,840.66	4,782.27 1,542.79
5/7/2022 Calvert City Celsius		HOSTED	Antminer S1	1000		23687.667	97444056659		2.832	0.0556	3,885.25	0.0556			3,885.25
5/7/2022 Grand Forks Celsius	Celsius														
5/7/2022 Grand Forks Celsius 5/7/2022 Grand Forks Celsius	Celsius Celsius	HOSTED HOSTED	MicroBTM3 MicroBTM3	1185 343		27504.333 7347.3333	1.05355E+11 26701654458	94064.82	3.42 3.268	0.0617 0.0617	5,803.80 1,481.48	0.0617 0.0617			5,803.80 1,481.48
		HOSTED		343 76		1623.5			3.444	0.0617		0.0617			1,481.48 344.99
5/7/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	206	67.645833 190.24306		5318385542 14916302424	5591.334 15341.2	3.444	0.0617	344.99	0.0617			946.55
5/7/2022 Grand Forks Celsius	Celsius		MicroBTM3	165		3774.1667	12459146937	12364.17	3.276	0.0617	946.55	0.0617			762.87
5/7/2022 Grand Forks Celsius 5/7/2022 Grand Forks Celsius	Celsius Celsius	HOSTED HOSTED	MicroBTM3 MicroBTM3	105	10.215278		655188020.8	782.572	3.276	0.0617	762.87 48.28	0.0617			48.28
5/7/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2			149043020.8	139.342	3.192	0.0617	8.60	0.0617			8.60
5/7/2022 Grand Forks Celsius		HOSTED	MicroBTM3	7	6.8888889		566652979.2	583.296	3.528	0.0617	35.99	0.0617			35.99
5/7/2022 Grand Forks Celsius	Celsius Celsius	HOSTED	MicroBTM3	2	1.9583333	47	189414437.5	167.884	3.572	0.0617	10.36	0.0617			10.36
5/7/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	3246286604	2852.736	3.496	0.0617	176.01	0.0617			176.01
5/7/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	29	29	696	2669833479		3.344	0.0617	143.60	0.0617			143.60
5/7/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	180		3386	11159265472		3.192	0.0617	666.86	0.0617			666.86
5/7/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	5	141.00333	120	434336736.1	373.92	3.116	0.0617	23.07	0.0617			23.07
5/7/2022 Grand Forks Celsius 5/7/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	2224	_		2.12154E+11		3.25	0.0617	11,838.99	0.047	0.0214	3,704.01	8,134.98
5/7/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	153		3656.3333	14591438832		3.25	0.0684	812.80	0.047	0.0214	254.30	558.50
5/7/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	1735	1731.1528		1.63382E+11		3.25	0.0684	6,346.41	0.047	0.0214	254.50	6,346.41
5/7/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	266	262.5625	6301.5	28714559895		3.25	0.047	962.55	0.047			962.55
5/7/2022 Calvert City Celsius 5/7/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53	53	1272	4889762918	4134	3.25	0.0556	229.85	0.0556			229.85
5/7/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	373	372	8928	34337331663	29016	3.25	0.0556	1,613.29	0.0556			1,613.29
5/7/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	1812	1812	43488	1.73395E+11	141336	3.25	0.0556	7,858.28	0.0556			7,858.28
5/7/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	702	698.97917	16775.5	66860069365		3.25	0.0556	3,031.33	0.0556			3,031.33
5/7/2022 Marble 2 Celsius 5/7/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	23	22	528	2073238592	1716	3.25	0.0556	95.41	0.0556			95.41
5/7/2022 Calvert City Celsius 5/7/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	9	9	216	957947318.9	702	3.25	0.0556	39.03	0.0556			39.03
5/7/2022 Marble 1 Celsius 5/7/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	8	8	192	852105961.5	624	3.25	0.0556	34.69	0.0556			34.69
5/7/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	44	44	1056	4917811288	3432	3.25	0.0556	190.82	0.0556			190.82
									3.25	0.0556		0.0556			5,085.92
5/7/2022 Marble 2 Celsius 5/7/2022 Calvert City Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	1174 2326	1172.7361 2318.7361		1.12048E+11 2.18363E+11		3.25	0.0556	5,085.92 10,055.89	0.0556			10,055.89
5/7/2022 Calvert City Celsius 5/7/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	2326		71379.167	2.18363E+11 2.83942E+11		3.25	0.0556	12,898.22	0.0556			12,898.22
5/7/2022 Marble 2 Celsius 5/7/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2376	2974.1319	528	2104727456	1716	3.25	0.0556	95.41	0.0556			95.41
5/7/2022 Calvert City Celsius 5/7/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	500	500	12000	55685115619	39000	3.25	0.0556	2,168.40	0.0556			2.168.40
5/7/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	150		3586.8333	14243591190		3.25	0.0556	648.14	0.0556			648.14
5/7/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	898	897.85417	21548.5	85863766153	70032.625	3.25	0.0556	3,893.81	0.0556			3,893.81
5/7/2022 Marble 2 Celsius 5/7/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	144		3372.1667	13393057545		3.25	0.0330	843.88	0.0556	0.0214	234.53	609.35
5/7/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	1796	1794.1667	43060	1.61635E+11	139945	3.25	0.077	10,775.77	0.0556	0.0214	2,994.82	7,780.94
5/7/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	106	105.68056		11732145120		3.25	0.0556	458.32	0.0556	0.0214	2,334.02	458.32
5/7/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	394	394	9456	43955035705	30732	3.25	0.0556	1,708.70	0.0556			1,708.70
5/7/2022 Marbie 2 Celsius 5/7/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	3132	3129.8889	75117.333	3.47464E+11		3.25	0.0330	18,798.11	0.0556	0.0214	5,224.41	13,573.70
5/7/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	141	141	3384	15450076031	10998	3.25	0.0556	611.49	0.0556	0.0214	3,224.41	611.49
5/8/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	150	150	3600	14295342400	11700	3.25	0.0556	650.52	0.0556			650.52
5/8/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	898	898	21552	85868935714	70044	3.25	0.0556	3,894.45	0.0556			3,894.45
5/8/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	144	141.35417	3392.5	13477484008		3.25	0.0330	848.97	0.0556	0.0214	235.95	613.02
5/8/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	1796	1795.6111		1.61763E+11		3.25	0.077	10,784.44	0.0556	0.0214	2,997.23	7,787.21
5/8/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	106		2529.1667	11696758717		3.25	0.0556	457.02	0.0556	0.0214	2,337.23	457.02
5/8/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	394	394	9456	43957277721	30732	3.25	0.0556	1,708.70	0.0556			1,708.70
5/8/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	3132	3129.375	75105	3.47419E+11		3.25	0.0330	18,795.03	0.0556	0.0214	5,223.55	13.571.47
5/8/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	141	141	3384	15456630719		3.25	0.0556	611.49	0.0556	0.0214	5,225.33	611.49
5/8/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	12	288	1149119250	936	3.25	0.0556	52.04	0.0556			52.04
5/8/2022 Ivial ble 2 Celsius 5/8/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2106	2100	50400	1.96252E+11	163800	3.25	0.0556	9,107.28	0.0556			9,107.28
5/8/2022 Calvert City Celsius 5/8/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	77	77	1848	6924164602	5738.04	3.105	0.0336	441.83	0.0556	0.0214	122.79	319.04
5/8/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	619	618	14832	60028527987	42004.224	2.832	0.077	2,335.43	0.0556	0.0214	122.73	2,335.43
5/8/2022 Calvert City Celsius 5/8/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267	1264.8958	30357.5	1.22911E+11	85972.44	2.832	0.0556	6,619.88	0.0556	0.0214	1,839.81	2,335.43 4,780.07
5/8/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	411	408.78472		39657863698	27784.28	2.832	0.0556	1,544.81	0.0556	0.0214	1,037.01	1,544.81
5/8/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1	1000		23595.833	97088367055		2.052	0.0556	3,870.19	0.0556			3,870.19
5/8/2022 Grand Forks Celsius 5/8/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	1185	1143.2569		1.04368E+11	93838.53	3.42	0.0556	5,789.84	0.0556			5,789.84
5/8/2022 Grand Forks Celsius 5/8/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	343	305.19444		25823133660		3.268	0.0617	1,476.91	0.0617			1,476.91
5/8/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	76	67.444444		5168388910		3.444	0.0617	343.96	0.0617			343.96
5/8/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	206	186.52083	4476.5	14661878479		3.444	0.0617	928.03	0.0617			928.03
STOLEGE CHANG LEISINS	Ceisius	HOSTED	IVIICIODIIVIO	200	100.32003	44/0.5	140010/04/9	13041.04	3.30	0.0017	320.03	0.0017			320.03

#### $22 \text{CC-0.96222-0.9033-0.00} \text{CDrin42r-5enti-9it22l-3.0/H-0/422 in Texts-end-106/129/12232-23-0.075-590-9-65/275-0.01 E \\ \text{Pg 6 of 21}$

5/8/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	165	156.875	3765	12495103639		3.276	0.0617	761.02	0.0617			761.02
5/8/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		10.590278		693536979.2	811.3	3.192	0.0617	50.06	0.0617			50.06
5/8/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	161733145.8		3.108	0.0617	9.20	0.0617			9.20
5/8/2022 Grand Forks Celsius	Celsius	HOSTED HOSTED	MicroBTM3	7	6.9722222	167.33333	579554277.8 190789402.8	590.352 171.456	3.528 3.572	0.0617 0.0617	36.42 10.58	0.0617 0.0617			36.42 10.58
5/8/2022 Grand Forks Celsius	Celsius		MicroBTM3	_	_							0.0617			176.01
5/8/2022 Grand Forks Celsius 5/8/2022 Grand Forks Celsius	Celsius Celsius	HOSTED HOSTED	MicroBTM3 MicroBTM3	34 29	34 28.958333	816 695	3246520340 2662577403	2852.736 2324.08	3.496 3.344	0.0617 0.0617	176.01 143.40	0.0617			178.01
• •															
5/8/2022 Grand Forks Celsius 5/8/2022 Grand Forks Celsius	Celsius Celsius	HOSTED HOSTED	MicroBTM3 MicroBTM3	180 5	135.55556	3253.3333 120	9838066410 433110111.1	10384.64 373.92	3.192 3.116	0.0617 0.0617	640.73 23.07	0.0617 0.0617			640.73 23.07
5/8/2022 Grand Forks Celsius 5/8/2022 Dalton 1 Celsius		HOSTED			2217.9375	53230.5	2.12051E+11		3.116	0.0617	11,833.14	0.0617	0.0214	3,702.1	
	Celsius		Antminer S1											·	•
5/8/2022 Dalton 2 Celsius 5/8/2022 Calvert City Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	153 1735	153 1731.6111	3672	14654643253 1.63421E+11	11934	3.25 3.25	0.0684 0.047	816.29 6,348.09	0.047 0.047	0.0214	255.3	9 560.90 6,348.09
				266	261.65972		28609529400		3.25	0.047		0.047			959.24
5/8/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	500	500	12000	55695983246	39000	3.25	0.047	959.24 2,168.40	0.0556			2,168.40
5/8/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	2326		55727.667						0.0556			
5/8/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	1174		28150	2.18675E+11		3.25	0.0556 0.0556	10,069.99	0.0556			10,069.99
5/8/2022 Marble 2 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	1174	1172.9167 44	1056	1.12062E+11 4918477106	91487.5 3432	3.25 3.25	0.0556	5,086.71 190.82	0.0556			5,086.71 190.82
5/8/2022 Calvert City Celsius				8		192				0.0556		0.0556			
5/8/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	9	8		852203518.2	624	3.25		34.69				34.69
5/8/2022 Marble 1 Celsius	Celsius	HOSTED HOSTED	Antminer S1	23	22	216 528	958510358.9 2074984117	702 1716	3.25 3.25	0.0556 0.0556	39.03 95.41	0.0556 0.0556			39.03 95.41
5/8/2022 Calvert City Celsius	Celsius		Antminer S1												
5/8/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	702		16760.333	66791246646		3.25	0.0556	3,028.59	0.0556			3,028.59
5/8/2022 Marble 1 Celsius 5/8/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	1812 373		43485.833	1.73386E+11		3.25	0.0556 0.0556	7,857.89	0.0556 0.0556			7,857.89
	Celsius	HOSTED	Antminer S1		371.67361		34310642950		3.25		1,611.87				1,611.87
5/8/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53	53	1272	4889119924	4134	3.25	0.0556	229.85	0.0556			229.85
5/8/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	22	22	528	2103994116		3.25	0.0556	95.41	0.0556			95.41
5/8/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	2978	2972.9583	71351	2.83838E+11		3.25	0.0556	12,893.13	0.0556			12,893.13
5/9/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53	53	1272	4887048826	4134	3.25	0.0556	229.85	0.0556			229.85
5/9/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	373	371.52778		34293337375		3.25	0.0556	1,611.24	0.0556			1,611.24
5/9/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	1812 702	1810.8403 699.29861		1.73264E+11 66894213373		3.25	0.0556	7,853.25	0.0556			7,853.25
5/9/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1						3.25	0.0556	3,032.72	0.0556			3,032.72
5/9/2022 Calvert City Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	23 9	21.9375	526.5 216	2067592446 958299338.4	1711.125 702	3.25 3.25	0.0556 0.0556	95.14 39.03	0.0556 0.0556			95.14 39.03
5/9/2022 Marble 1 Celsius				8	8	192									
5/9/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	44	-		851807870.7	624	3.25	0.0556	34.69	0.0556			34.69
5/9/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	1174	43.784722 1173.1181		4896235080		3.25	0.0556 0.0556	189.89	0.0556			189.89
5/9/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1				1.12075E+11		3.25		5,087.58	0.0556			5,087.58
5/9/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2326		55564	2.17998E+11	180583	3.25	0.0556	10,040.41	0.0556			10,040.41
5/9/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	2978 22	2972.625 22	71343 528	2.83822E+11 2105410655	231864.75 1716	3.25	0.0556 0.0556	12,891.68	0.0556 0.0556			12,891.68 95.41
5/9/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1						3.25		95.41				
5/9/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	500 150		11998.167 3594.3333	55681196879 14270567372		3.25	0.0556 0.0556	2,168.07	0.0556 0.0556			2,168.07
5/9/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1					70044	3.25		649.50				649.50
5/9/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	898	898	21552	85880666922		3.25	0.0556 0.077	3,894.45	0.0556	0.0214	224.5	3,894.45
5/9/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	144 1796		3372.3333	13392029271		3.25	0.077	843.93	0.0556	0.0214	234.5 2,996.9	
5/9/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1		1795.4236		1.61738E+11		3.25		10,783.31	0.0556	0.0214	2,996.9	
5/9/2022 Marble 1 Celsius 5/9/2022 Marble 2 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	106 394	394	2495.3333 9456	11537650157 43935936716	30732	3.25 3.25	0.0556 0.0556	450.91 1,708.70	0.0556 0.0556			450.91 1,708.70
													0.0214	F 224 2	•
5/9/2022 Dalton 3 Celsius 5/9/2022 Calvert City Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	3132 141	3128.0347	3383.6667	3.47261E+11 15453369605		3.25 3.25	0.077 0.0556	18,786.98 611.43	0.0556 0.0556	0.0214	5,221.3	2 13,565.66 611.43
				141	140.96011	288		936							
5/9/2022 Marble 2 Celsius 5/9/2022 Calvert City Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	2106			1149974554 1.96057E+11		3.25 3.25	0.0556 0.0556	52.04 9,098.03	0.0556 0.0556			52.04 9,098.03
5/9/2022 Calvert City Celsius 5/9/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	77			6916964240		3.105	0.0336	441.31	0.0556	0.0214	122.6	
		HOSTED		619		14839.167	60061341167	42024.52	2.832	0.077	2,336.56	0.0556	0.0214	122.0	2,336.56
5/9/2022 Calvert City Celsius 5/9/2022 Dalton 3 Celsius	Celsius Celsius	HOSTED	Antminer S1 Antminer S1	1267	1265.7083	30377	1.23018E+11		2.832	0.0556	6,624.13	0.0556	0.0214	1,840.9	
5/9/2022 Daiton 3 Ceisius 5/9/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	411	408.70833	9809	39642670950		2.832	0.077	1,544.52	0.0556	0.0214	1,840.9	1,544.52
5/9/2022 Calvert City Celsius 5/9/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1	1000		23625.333	97204681455		2.032	0.0556	3,875.03	0.0556			3,875.03
5/9/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	1185	1142.2708	27414.5	1.04993E+11	93757.59	3.42	0.0536	5,784.84	0.0536			5,784.84
5/9/2022 Grand Forks Celsius 5/9/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	343		7484.6667	27478187021		3.268	0.0617		0.0617			1,509.18
5/9/2022 Grand Forks Celsius		HOSTED		343 76	68.076389	1633.8333	5361383306		3.444	0.0617	1,509.18 347.18	0.0617			347.18
	Celsius	HOSTED	MicroBTM3							0.0617		0.0617			347.18 915.21
5/9/2022 Grand Forks Celsius	Celsius		MicroBTM3	206		4414.6667	14635529375		3.36		915.21				
5/9/2022 Grand Forks Celsius 5/9/2022 Grand Forks Celsius	Celsius Celsius	HOSTED HOSTED	MicroBTM3 MicroBTM3	165 11	157.42361 10.513889		12679226903 686935812.5	12377.274 805.448	3.276 3.192	0.0617 0.0617	763.68 49.70	0.0617 0.0617			763.68 49.70
				2	10.513889	252.33333 48			3.192	0.0617		0.0617			
5/9/2022 Grand Forks Celsius 5/9/2022 Grand Forks Celsius	Celsius Celsius	HOSTED HOSTED	MicroBTM3 MicroBTM3	7			161686145.8 582720958.3	149.184 591.528	3.108	0.0617	9.20 36.50	0.0617			9.20 36.50
				2		167.66667				0.0617					
5/9/2022 Grand Forks Celsius 5/9/2022 Grand Forks Celsius	Celsius Celsius	HOSTED HOSTED	MicroBTM3 MicroBTM3	34	2 34	48 816	191029159.7 3245420250	171.456 2852.736	3.572 3.496	0.0617	10.58 176.01	0.0617 0.0617			10.58 176.01
5/9/2022 Grand Forks Celsius 5/9/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	29	29	696	2669524556	2327.424	3.496	0.0617	143.60	0.0617			143.60
• •						3408				0.0617	671.19				671.19
5/9/2022 Grand Forks Celsius 5/9/2022 Grand Forks Celsius	Celsius Celsius	HOSTED HOSTED	MicroBTM3 MicroBTM3	180 5	142 5	3408 120	11370766736 432713680.6	10878.336 373.92	3.192 3.116	0.0617	6/1.19 23.07	0.0617 0.0617			6/1.19 23.07
2/3/2022 Grand Forks Ceisius	ceisius	HOSTED	IVIICIOB I IVI3	5	5	120	432/1308U.b	3/3.92	3.116	0.0617	23.07	0.0617			23.07

# 22 @ 996 @ 2299 @ 3299 @ 3299 & 329

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5/9/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1			53071.667	2.11426E+11		3.25	0.0684	11,797.83	0.047	0.0214	3,691.13 255.39	8,106.70
5/9/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1		153 1727.1875	3672 41452.5	14651570811	11934	3.25	0.0684 0.047	816.29	0.047 0.047	0.0214	255.39	560.90
5/9/2022 Calvert City Celsius 5/9/2022 Calvert City Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	266	261.54861		1.62949E+11 28618295553		3.25 3.25	0.047	6,331.87 958.84	0.047			6,331.87 958.84
5/9/2022 Calvert City Celsius 5/10/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	266	258.55556		28334091419		3.25	0.047	958.84	0.047			947.86
5/10/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	1735		41216.333	1.61979E+11		3.25	0.047	6,295.79	0.047			6,295.79
5/10/2022 Calvert City Celsius 5/10/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	153		3669.6667	14643657811		3.25	0.0684	815.77	0.047	0.0214	255.23	560.54
5/10/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	2224	2191.4028		2.09508E+11		3.25	0.0684	11,691.57	0.047	0.0214	3,657.89	8,033.68
5/10/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	5	5	120	436595076.4	373.92	3.116	0.0617	23.07	0.0617	0.0214	3,037.03	23.07
5/10/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	180	132.93056		8902884375		3.192	0.0617	628.32	0.0617			628.32
5/10/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	29	29	696	2667554215	2327.424	3.344	0.0617	143.60	0.0617			143.60
5/10/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	3251343326		3.496	0.0617	176.01	0.0617			176.01
5/10/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2		185541930.6	171.456	3.572	0.0617	10.58	0.0617			10.58
5/10/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	7	7	168	596062465.3	592.704	3.528	0.0617	36.57	0.0617			36.57
5/10/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	161725312.5	149.184	3.108	0.0617	9.20	0.0617			9.20
5/10/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	11	10.958333	263	801677576.4	839.496	3.192	0.0617	51.80	0.0617			51.80
5/10/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	165	160.22917	3845.5	13262584764		3.276	0.0617	777.29	0.0617			777.29
5/10/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	206	188.18056	4516.3333	15559129278	15174.88	3.36	0.0617	936.29	0.0617			936.29
5/10/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	76	69.826389		5738817653	5771.57	3.444	0.0617	356.11	0.0617			356.11
5/10/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	343	301.50694	7236.1667	24626193882	23647.7927	3.268	0.0617	1,459.07	0.0617			1,459.07
5/10/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	1185	1153.7639	27690.333	1.0707E+11	94700.94	3.42	0.0617	5,843.05	0.0617			5,843.05
5/10/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1	1000	966.56944	23197.667	95263900878	68433.1167	2.95	0.0556	3,804.88	0.0556			3,804.88
5/10/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	411	408.20139	9796.8333	39609166587	27744.632	2.832	0.0556	1,542.60	0.0556			1,542.60
5/10/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267	1265.1042	30362.5	1.22971E+11	85986.6	2.832	0.077	6,620.97	0.0556	0.0214	1,840.11	4,780.85
5/10/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	619	617.94444	14830.667	60029752227	42000.448	2.832	0.0556	2,335.22	0.0556			2,335.22
5/10/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	77	76.451389	1834.8333	6893842769	5697.1575	3.105	0.077	438.68	0.0556	0.0214	121.92	316.76
5/10/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2106	2091.6458	50199.5	1.95496E+11	163148.375	3.25	0.0556	9,071.05	0.0556			9,071.05
5/10/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	12	288	1148733302	936	3.25	0.0556	52.04	0.0556			52.04
5/10/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	141	140.65278	3375.6667	15419478251	10970.9167	3.25	0.0556	609.98	0.0556			609.98
5/10/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1		3127.0972	75050.333	3.47181E+11		3.25	0.077	18,781.35	0.0556	0.0214	5,219.75	13,561.60
5/10/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	394	394	9456	43958372603	30732	3.25	0.0556	1,708.70	0.0556			1,708.70
5/10/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	106	102.20833	2453	11343628698	7972.25	3.25	0.0556	443.26	0.0556			443.26
5/10/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1		1795.9097		1.61756E+11		3.25	0.077	10,786.23	0.0556	0.0214	2,997.73	7,788.50
5/10/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1			3317.6667	13169194500		3.25	0.077	830.25	0.0556	0.0214	230.74	599.50
5/10/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	898		21550.333	85870342870		3.25	0.0556	3,894.15	0.0556			3,894.15
5/10/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	150	149.15278		14212611235		3.25	0.0556	646.85	0.0556			646.85
5/10/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		499.375	11985	55620157230		3.25	0.0556	2,165.69	0.0556			2,165.69
5/10/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	22	22	528	2104477752	1716	3.25	0.0556	95.41	0.0556			95.41
5/10/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	2978 2326	2966.6389 2306.875	71199.333 55365	2.83233E+11 2.17156E+11		3.25 3.25	0.0556 0.0556	12,865.72	0.0556 0.0556			12,865.72 10.004.46
5/10/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1								10,004.46				.,
5/10/2022 Marble 2 Celsius 5/10/2022 Calvert City Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	1174 44	1172.5278	1044.1667	1.12029E+11	3393.54167	3.25 3.25	0.0556 0.0556	5,085.02 188.68	0.0556 0.0556			5,085.02 188.68
5/10/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	8	45.500544	192	851275219.4	624	3.25	0.0556	34.69	0.0556			34.69
5/10/2022 Carvert City Celsius 5/10/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	9	9	216	958636676.2	702	3.25	0.0556	39.03	0.0556			39.03
5/10/2022 Walbie 1 Cersius 5/10/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	23	21.1875		1997353505	1652.625	3.25	0.0556	91.89	0.0556			91.89
5/10/2022 Carvert City Celsius 5/10/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	702			67116496937		3.25	0.0556	3,042.84	0.0556			3,042.84
5/10/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1		1810.5	43452	1.73259E+11	141219	3.25	0.0556	7,851.78	0.0556			7,851.78
5/10/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	373	372.34722		34364346363		3.25	0.0556	1,614.80	0.0556			1,614.80
5/10/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53	53	1272	4888827599	4134	3.25	0.0556	229.85	0.0556			229.85
5/11/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53	53	1272	4888220586	4134	3.25	0.0556	229.85	0.0556			229.85
5/11/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	373	373	8952	34427000954	29094	3.25	0.0556	1,617.63	0.0556			1,617.63
5/11/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	1812	1810.4097		1.73243E+11	141211.958	3.25	0.0556	7,851.38	0.0556			7,851.38
5/11/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	702	701.98611	16847.667	67169816806	54754.9167	3.25	0.0556	3,044.37	0.0556			3,044.37
5/11/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	23	21.847222	524.33333	2063231852	1704.08333	3.25	0.0556	94.75	0.0556			94.75
5/11/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	9	9	216	958660395.8	702	3.25	0.0556	39.03	0.0556			39.03
5/11/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	8	8	192	852211101.4	624	3.25	0.0556	34.69	0.0556			34.69
5/11/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	44	43.44444	1042.6667	4857316897	3388.66667	3.25	0.0556	188.41	0.0556			188.41
5/11/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	1174	1172.8681	28148.833	1.12065E+11	91483.7083	3.25	0.0556	5,086.49	0.0556			5,086.49
5/11/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2326	2302.1736	55252.167	2.16711E+11	179569.542	3.25	0.0556	9,984.07	0.0556			9,984.07
5/11/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	2978	2961.0694	71065.667	2.82699E+11	230963.417	3.25	0.0556	12,841.57	0.0556			12,841.57
5/11/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	22	22	528	2105545120	1716	3.25	0.0556	95.41	0.0556			95.41
5/11/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	500	499.66667	11992	55654338220	38974	3.25	0.0556	2,166.95	0.0556			2,166.95
5/11/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	150	147.79167	3547	14079497667	11527.75	3.25	0.0556	640.94	0.0556			640.94
5/11/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	898		21548.833	85861728126		3.25	0.0556	3,893.87	0.0556			3,893.87
5/11/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	143		3224.3333	12796278719		3.25	0.077	806.89	0.0556	0.0214	224.25	582.64
5/11/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	1797	1796.2361		1.61765E+11		3.25	0.077	10,788.19	0.0556	0.0214	2,998.28	7,789.92
5/11/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	106	100.56944	2413.6667	11160053147	7844.41667	3.25	0.0556	436.15	0.0556			436.15

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5/11/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		393.92361		43934873213		3.25	0.0556	1,708.37	0.0556			1,708.37
5/11/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1				3.47116E+11		3.25	0.077	18,779.18	0.0556	0.0214	5,219.15	13,560.03
5/11/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		130.43056		14305533022		3.25	0.0556	565.65	0.0556			565.65
5/11/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	12	288	1149607443	936	3.25	0.0556	52.04	0.0556			52.04
5/11/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		2025.1597		1.89347E+11		3.25	0.0556	8,782.71	0.0556	0.0244	424.05	8,782.71
5/11/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	77		1835.3333	6876004064	5698.71	3.105	0.077	438.80	0.0556	0.0214	121.95	316.85
5/11/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	619	616.02083	14784.5	59838904312		2.832	0.0556	2,327.96	0.0556			2,327.96
5/11/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267		30324.833	1.2276E+11		2.832	0.077	6,612.75	0.0556	0.0214	1,837.83	4,774.92
5/11/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	411		9777.1667	39529666323	27688.936	2.832	0.0556	1,539.50	0.0556			1,539.50
5/11/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1			23369.5	95794617398	68940.025	2.95	0.0556	3,833.07	0.0556			3,833.07
5/11/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	1185	1152.0417	27649	1.05038E+11	94559.58	3.42	0.0617	5,834.33	0.0617			5,834.33
5/11/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	343	293.54167	7045	25010387813	23023.06	3.268	0.0617	1,420.52	0.0617			1,420.52
5/11/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	76	68.006944		5085797215	5621.182	3.444	0.0617	346.83	0.0617			346.83
5/11/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	206		4445.8333	14201468229	14938	3.36	0.0617	921.67	0.0617			921.67
5/11/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		158.09028		12535948861	12429.69	3.276	0.0617	766.91	0.0617			766.91
5/11/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	11		250.16667	649313347.2	798.532	3.192	0.0617	49.27	0.0617			49.27
5/11/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3			47.166667	147099409.7	146.594	3.108	0.0617	9.04	0.0617			9.04
5/11/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	7	6.9791667	167.5	575764631.9	590.94	3.528	0.0617	36.46	0.0617			36.46
5/11/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2		47.833333	182801312.5		3.572	0.0617	10.54	0.0617			10.54
5/11/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	3244097299	2852.736	3.496	0.0617	176.01	0.0617			176.01
5/11/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	29		692.5	2655051903	2315.72	3.344	0.0617	142.88	0.0617			142.88
5/11/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	180			9959660229		3.192	0.0617	644.24	0.0617			644.24
5/11/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	5	5	120	435053062.5	373.92	3.116	0.0617	23.07	0.0617			23.07
5/11/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1		2185.6111		2.08924E+11		3.25	0.0684	11,660.67	0.047	0.0214	3,648.22	8,012.45
5/11/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1			3663.5	14617894797	11906.375	3.25	0.0684	814.40	0.047	0.0214	254.80	559.60
5/11/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	1735	1708.5833	41006	1.61181E+11	133269.5	3.25	0.047	6,263.67	0.047			6,263.67
5/11/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	266			28609475973		3.25	0.047	958.76	0.047			958.76
5/12/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1			74774.267	3.45891E+11		3.25	0.077	18,712.26	0.0556	0.0214	5,200.55	13,511.71
5/12/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	141		3189.1667	14549456228		3.25	0.0556	576.28	0.0556			576.28
5/12/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	12	288	1148575081	936	3.25	0.0556	52.04	0.0556			52.04
5/12/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1			49362.167	1.92083E+11		3.25	0.0556	8,919.74	0.0556			8,919.74
5/12/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	77	74.333333	1784	6689549164	5539.32	3.105	0.077	426.53	0.0556	0.0214	118.54	307.99
5/12/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	619			59956458462	41966.464	2.832	0.0556	2,333.34	0.0556			2,333.34
5/12/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267	1261.5139		1.2254E+11	85742.576	2.832	0.077	6,602.18	0.0556	0.0214	1,834.89	4,767.29
5/12/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	411	404.39583	9705.5	39198674200	27485.976	2.832	0.0556	1,528.22	0.0556			1,528.22
5/12/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1	1000		23561.333			2.95	0.0556	3,864.53	0.0556			3,864.53
5/12/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	1185	1145.8417	27500.2	1.05164E+11		3.42	0.0617	5,802.93	0.0617			5,802.93
5/12/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	343	318.50417	7644.1	28470739425		3.268	0.0617	1,541.32	0.0617			1,541.32
5/12/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3 MicroBTM3	76 206	67.426389 185.65556		5189991168		3.444 3.36	0.0617 0.0617	343.87 923.73	0.0617 0.0617			343.87 923.73
5/12/2022 Grand Forks Celsius	Celsius	HOSTED					14439222142								
5/12/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	165		3771.1333 246.83333	12591983922		3.276 3.192	0.0617 0.0617	762.26	0.0617 0.0617			762.26 48.61
5/12/2022 Grand Forks Celsius 5/12/2022 Grand Forks Celsius	Celsius	HOSTED HOSTED	MicroBTM3 MicroBTM3	11 2	10.284722	48	664089427.8 157526769.4	787.892 149.184	3.192	0.0617	48.61 9.20	0.0617			9.20
5/12/2022 Grand Forks Celsius	Celsius Celsius	HOSTED	MicroBTM3	7	6.9166667	166	572051788.9	585.648	3.528	0.0617	36.13	0.0617			36.13
5/12/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	0.9100007	48	195102125	171.456	3.572	0.0617	10.58	0.0617			10.58
5/12/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	3241096142	2852.736	3.496	0.0617	176.01	0.0617			176.01
5/12/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	29			2592068901	2259.42933	3.490	0.0617	139.41	0.0617			139.41
5/12/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	180	145.31667	3487.6	11767531590		3.192	0.0617	686.87	0.0617			686.87
5/12/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	180	145.31007	120	434169004.2	373.92	3.192	0.0617	23.07	0.0617			23.07
5/12/2022 Grand Forks Celsius 5/12/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1		2167.6347		2.07032E+11		3.25	0.0617	11,564.76	0.047	0.0214	3,618.22	7,946.55
5/12/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	153		3593.4333	14334347084		3.25	0.0684	798.82	0.047	0.0214	249.92	7,946.53 548.90
5/12/2022 Dailon 2 Ceisius 5/12/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	1735		40628.933	1.59591E+11		3.25	0.0684	6,206.07	0.047	0.0214	243.92	6,206.07
5/12/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		260.70139		28520621851		3.25	0.047	955.73	0.047			955.73
5/12/2022 Carvert City Celsius 5/12/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53	53	1272	4887926367	4134	3.25	0.0556	229.85	0.0556			229.85
5/12/2022 Marble 1 Celsius 5/12/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	373	373	8952	34427967754	29094	3.25	0.0556	1,617.63	0.0556			1,617.63
5/12/2022 Marble 1 Celsius		HOSTED				43438.5	1.73205E+11		3.25	0.0556	7,849.34	0.0556			7,849.34
5/12/2022 Marble 2 Celsius	Celsius Celsius	HOSTED	Antminer S1 Antminer S1	702	701.85417	16844.5	67157366866		3.25	0.0556	3,043.80	0.0556			3,043.80
5/12/2022 Marble 2 Celsius 5/12/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	23	21.777778	522.66667	2059692836		3.25	0.0556	3,043.80 94.45	0.0556			3,043.80 94.45
5/12/2022 Calvert City Celsius 5/12/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	9	21.////8	216	957662195.6	702	3.25	0.0556	39.03	0.0556			39.03
5/12/2022 Marble 1 Celsius 5/12/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	8	8	192	851603824.3	624	3.25	0.0556	34.69	0.0556			34.69
		HOSTED		44	-	1018	4738349750	3308.5	3.25	0.0556	183.95	0.0556			183.95
5/12/2022 Calvert City Celsius 5/12/2022 Marble 2 Celsius	Celsius Celsius	HOSTED	Antminer S1 Antminer S1		1172.6528		1.12045E+11		3.25	0.0556	5,085.56	0.0556			5,085.56
5/12/2022 Marble 2 Celsius 5/12/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		2283.7208	54809.3	2.14954E+11		3.25	0.0556	9,904.04	0.0556			9,904.04
5/12/2022 Calvert City Celsius 5/12/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	2978		71073.633	2.14954E+11 2.82696E+11		3.25	0.0556	12,843.01	0.0556			12,843.01
5/12/2022 Marble 2 Celsius 5/12/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1			525.5	2096152712	1707.875	3.25	0.0556	94.96	0.0556			94.96
5/12/2022 Carvert City Celsius 5/12/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	500		11958.733	55468158250		3.25	0.0556	2,160.94	0.0556			2,160.94
5/12/2022 Marble 2 Celsius 5/12/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	150		3558.3333	14133796247		3.25	0.0556	642.99	0.0556			642.99
-, 12, 2022	CC.3143		, J1	130	1.0.20303	3330.3333	133/3024/		3.23	0.000	542.55	5.5550			0-2.55

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5/12/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1			21545.233			3.25	0.0556	3,893.22	0.0556			3,893.22
5/12/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	143			12527950622		3.25	0.077	792.58	0.0556	0.0214	220.28	572.31
5/12/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1			43074.133	1.61599E+11		3.25	0.077	10,779.30	0.0556	0.0214	2,995.81	7,783.50
5/12/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	106		2388.8333	11058086168		3.25	0.0556	431.66	0.0556			431.66
5/12/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	394			43882034362		3.25	0.0556	1,706.54	0.0556			1,706.54
5/13/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	77	76.256944	1830.1667	6878608104		3.105	0.077	437.57	0.0556	0.0214	121.61	315.96
5/13/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	619		14825.167	59982928136		2.832	0.0556	2,334.36	0.0556			2,334.36
5/13/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267		30331.833	1.22765E+11		2.832	0.077	6,614.28	0.0556	0.0214	1,838.25	4,776.03
5/13/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	411	405.85417	9740.5			2.832	0.0556	1,533.73	0.0556			1,533.73
5/13/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1	1000		23554.333	96929245406		2.95	0.0556	3,863.38	0.0556			3,863.38
5/13/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	1185	1150.0417	27601	1.05359E+11	94395.42	3.42	0.0617	5,824.20	0.0617			5,824.20
5/13/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	343	312.02778	7488.6667	26430837535		3.268	0.0617	1,509.98	0.0617			1,509.98
5/13/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	76	69.076389	1657.8333	5386617500	5709.578	3.444	0.0617	352.28	0.0617			352.28
5/13/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	206	189.13194	4539.1667	14693299861	15251.6	3.36	0.0617	941.02	0.0617			941.02
5/13/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	165	154.09722	3698.3333	12388311639	12115.74	3.276	0.0617	747.54	0.0617			747.54
5/13/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	11	10.708333	257	699076701.4	820.344	3.192	0.0617	50.62	0.0617			50.62
5/13/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	157491861.1	149.184	3.108	0.0617	9.20	0.0617			9.20
5/13/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	7	7	168	583776187.5	592.704	3.528	0.0617	36.57	0.0617			36.57
5/13/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	194312875	171.456	3.572	0.0617	10.58	0.0617			10.58
5/13/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	3244386771	2852.736	3.496	0.0617	176.01	0.0617			176.01
5/13/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	29	29	696	2671555965	2327.424	3.344	0.0617	143.60	0.0617			143.60
5/13/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	180		3407.1667	10426112528		3.192	0.0617	671.03	0.0617			671.03
5/13/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	5	5	120	433723611.1	373.92	3.116	0.0617	23.07	0.0617			23.07
5/13/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	2224	2179.4306	52306.333	2.08172E+11		3.25	0.0684	11,627.70	0.047	0.0214	3,637.91	7,989.79
5/13/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	153	150.15278		14369822673		3.25	0.0684	801.10	0.047	0.0214	250.64	550.46
5/13/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	1735	1693.6319	40647.167	1.5956E+11		3.25	0.047	6,208.85	0.047	0.021	230.01	6,208.85
5/13/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	266	260.79861	6259.1667	28519724722		3.25	0.047	956.09	0.047			956.09
5/13/2022 Carvert City Celsius 5/13/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	150	149.45833	3587	14242009328		3.25	0.0556	648.17	0.0556			648.17
			Antminer S1	898	898			70044		0.0556					3,894.45
., .,	Celsius	HOSTED			136.56944	21552	85876642962		3.25	0.0556	3,894.45	0.0556	0.0214	227.96	·
5/13/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1				12988855322		3.25		820.24	0.0556	0.0214		592.27
5/13/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	1797		43062.333	1.61548E+11		3.25	0.077	10,776.35	0.0556	0.0214	2,994.99	7,781.36
5/13/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	106		2443.6667	11300663618		3.25	0.0556	441.57	0.0556			441.57
5/13/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	394	393.83333	9452	43924735504	30719	3.25	0.0556	1,707.98	0.0556			1,707.98
5/13/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1		3121.8611		3.46621E+11		3.25	0.077	18,749.90	0.0556	0.0214	5,211.01	13,538.89
5/13/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		139.53472		15292354172		3.25	0.0556	605.13	0.0556			605.13
5/13/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	2978		71096.333	2.82831E+11		3.25	0.0556	12,847.11	0.0556			12,847.11
5/13/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	22	22	528	2105823871	1716	3.25	0.0556	95.41	0.0556			95.41
5/13/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	500		11984.333	55612034691		3.25	0.0556	2,165.57	0.0556			2,165.57
5/13/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53	53	1272	4889038317	4134	3.25	0.0556	229.85	0.0556			229.85
5/13/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	373	373	8952	34426135926	29094	3.25	0.0556	1,617.63	0.0556			1,617.63
5/13/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1		1809.2222			141119.333	3.25	0.0556	7,846.23	0.0556			7,846.23
5/13/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	702	701.60417	16838.5	67139951337	54725.125	3.25	0.0556	3,042.72	0.0556			3,042.72
5/13/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	23	21.958333	527	2071440761	1712.75	3.25	0.0556	95.23	0.0556			95.23
5/13/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	9	9	216	958364443.6	702	3.25	0.0556	39.03	0.0556			39.03
5/13/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	8	8	192	851978828.8	624	3.25	0.0556	34.69	0.0556			34.69
5/13/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	44	42.805556	1027.3333	4785617827	3338.83333	3.25	0.0556	185.64	0.0556			185.64
5/13/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	1174	1173.25	28158	1.12109E+11	91513.5	3.25	0.0556	5,088.15	0.0556			5,088.15
5/13/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2326	2289.5625	54949.5	2.15457E+11	178585.875	3.25	0.0556	9,929.37	0.0556			9,929.37
5/13/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	12	288	1149878981	936	3.25	0.0556	52.04	0.0556			52.04
5/13/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2106	2085.0625	50041.5	1.94755E+11	162634.875	3.25	0.0556	9,042.50	0.0556			9,042.50
5/14/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53	53	1272	4887753747	4134	3.25	0.0556	229.85	0.0556			229.85
5/14/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1			8941.8333	34383020653	29060.9583	3.25	0.0556	1,615.79	0.0556			1,615.79
5/14/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	1812		43440.333	1.73203E+11		3.25	0.0556	7,849.67	0.0556			7,849.67
5/14/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	702	700.625	16815	67037261863		3.25	0.0556	3,038.47	0.0556			3,038.47
5/14/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	23	22	528	2074011708	1716	3.25	0.0556	95.41	0.0556			95.41
5/14/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	9	9	216	957471318.6	702	3.25	0.0556	39.03	0.0556			39.03
5/14/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	8	8	192	850867100.3	624	3.25	0.0556	34.69	0.0556			34.69
5/14/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	44		1024	4767089433	3328	3.25	0.0556	185.04	0.0556			185.04
5/14/2022 Carvert City Celsius 5/14/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	1174		28124.667	1.11974E+11		3.25	0.0556	5,082.13	0.0556			5,082.13
5/14/2022 Marble 2 Celsius 5/14/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2326		55196.167	2.16447E+11		3.25	0.0556	9,973.95	0.0556			9,973.95
				2978											12,845.48
5/14/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1			71087.333		231033.833	3.25	0.0556	12,845.48	0.0556			·
5/14/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	22	400 04444	528	2105387344	1716	3.25	0.0556	95.41	0.0556			95.41
5/14/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	500			55684195469		3.25	0.0556	2,168.16	0.0556			2,168.16
5/14/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	150		3592.1667	14262353948		3.25	0.0556	649.10	0.0556			649.10
5/14/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	898	898	21552	85873344104	70044	3.25	0.0556	3,894.45	0.0556	0.0011	***	3,894.45
5/14/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	143	138.60417	3326.5	13192523018		3.25	0.077	832.46	0.0556	0.0214	231.36	601.10
5/14/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	1797	1794.4653	43067.167	1.61571E+11	139968.292	3.25	0.077	10,777.56	0.0556	0.0214	2,995.32	7,782.24

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5/14/2022 Marble 1 Celsius	Colsius	HOSTED	Antminor C1	106	102 50604	2460.1667	11376658678	7005 54167	2.25	0.0556	444.55	0.0556			444.55
5/14/2022 Marble 1 Celsius 5/14/2022 Marble 2 Celsius	Celsius Celsius	HOSTED	Antminer S1 Antminer S1	394	394	9456	43911655314	30732	3.25 3.25	0.0556	1,708.70	0.0556			1,708.70
5/14/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1				3.46038E+11		3.25	0.077	18,721.37	0.0556	0.0214	5,203.08	13,518.29
5/14/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	141	138.65278	3327.6667	15195806013		3.25	0.0556	601.31	0.0556		5,23333	601.31
5/14/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	12	288	1149228185	936	3.25	0.0556	52.04	0.0556			52.04
5/14/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2106	2084.4583	50027	1.94761E+11	162587.75	3.25	0.0556	9,039.88	0.0556			9,039.88
5/14/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	77	75.944444	1822.6667	6846406546	5659.38	3.105	0.077	435.77	0.0556	0.0214	121.11	314.66
5/14/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	619		14827.667	59984573280	41991.952	2.832	0.0556	2,334.75	0.0556			2,334.75
5/14/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267	1265.1319	30363.167	1.22897E+11	85988.488	2.832	0.077	6,621.11	0.0556	0.0214	1,840.15	4,780.96
5/14/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	411	406.1875	9748.5	39408247391	27607.752	2.832	0.0556	1,534.99	0.0556			1,534.99
5/14/2022 Grand Forks Celsius 5/14/2022 Grand Forks Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 MicroBTM3	1000 1185	983.04167 1156.0903	23593	97044740482 1.073E+11	69599.35 94891.89	2.95 3.42	0.0556 0.0617	3,869.72 5,854.83	0.0556 0.0617			3,869.72 5,854.83
5/14/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	343	304.52778	7308.6667	25510958306		3.268	0.0617	1,473.69	0.0617			1,473.69
5/14/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	76	70.479167	1691.5	5906363424	5825.526	3.444	0.0617	359.43	0.0617			359.43
5/14/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	206	192.29861	4615.1667	15810165896	15506.96	3.36	0.0617	956.78	0.0617			956.78
5/14/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	165	155.85417	3740.5	12872064646	12253.878	3.276	0.0617	756.06	0.0617			756.06
5/14/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	11	11	264	810984020.8	842.688	3.192	0.0617	51.99	0.0617			51.99
5/14/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	157515277.8	149.184	3.108	0.0617	9.20	0.0617			9.20
5/14/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	7	7	168	594797138.9	592.704	3.528	0.0617	36.57	0.0617			36.57
5/14/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	191327493.1	171.456	3.572	0.0617	10.58	0.0617			10.58
5/14/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	3247408910	2852.736	3.496	0.0617	176.01	0.0617			176.01
5/14/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	29	29	696 3359.8333	2671522764	2327.424	3.344	0.0617 0.0617	143.60	0.0617 0.0617			143.60 661.71
5/14/2022 Grand Forks Celsius 5/14/2022 Grand Forks Celsius	Celsius Celsius	HOSTED HOSTED	MicroBTM3 MicroBTM3	180 5	139.99306	120	10685465569 436778604.2	10724.588 373.92	3.192 3.116	0.0617	661.71 23.07	0.0617			23.07
5/14/2022 Grand Forks Celsius 5/14/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1		2177.1181		2.07937E+11		3.25	0.0617	11,615.36	0.047	0.0214	3,634.05	7,981.31
5/14/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	153		3612.8333	14407972078		3.25	0.0684	803.13	0.047	0.0214	251.27	551.86
5/14/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	1735	1699.4028	40785.667	1.60242E+11		3.25	0.047	6,230.01	0.047	0.021	231.27	6,230.01
5/14/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	266		6275.8333	28597825312		3.25	0.047	958.63	0.047			958.63
5/15/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	3132	3110.5625	74653.5	3.45353E+11	242623.875	3.25	0.077	18,682.04	0.0556	0.0214	5,192.15	13,489.89
5/15/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	141	138.82639	3331.8333	15214186296	10828.4583	3.25	0.0556	602.06	0.0556			602.06
5/15/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	12	288	1150406952	936	3.25	0.0556	52.04	0.0556			52.04
5/15/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2106		49698.333	1.93456E+11		3.25	0.0556	8,980.49	0.0556			8,980.49
5/15/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	77		1785.3333	6708513049	5543.46	3.105	0.077	426.85	0.0556	0.0214	118.63	308.22
5/15/2022 Calvert City Celsius 5/15/2022 Dalton 3 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	619 1267	617.88889 1254.4167	14829.333 30106	59994959616 1.21861E+11		2.832 2.832	0.0556 0.077	2,335.01 6,565.03	0.0556	0.0214	1 024 57	2,335.01
5/15/2022 Dalton 3 Celsius 5/15/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1 Antminer S1	411		9465.3333	38150301626		2.832	0.077	1,490.40	0.0556 0.0556	0.0214	1,824.57	4,740.47 1,490.40
5/15/2022 Carvert City Celsius 5/15/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1	1000			84201917387	60439.1083	2.032	0.0556	3,360.41	0.0556			3,360.41
5/15/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	1185		26616.833	1.02626E+11	91029.57	3.42	0.0617	5,616.52	0.0550			5,616.52
5/15/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	343		5159.8333	18683785715		3.268	0.0617	1,040.41	0.0617			1,040.41
5/15/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	76	70.486111	1691.6667	5917567229	5826.1	3.444	0.0617	359.47	0.0617			359.47
5/15/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	206	196.57639	4717.8333	16234478486	15851.92	3.36	0.0617	978.06	0.0617			978.06
5/15/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	165	156.96528	3767.1667	12989132451	12341.238	3.276	0.0617	761.45	0.0617			761.45
5/15/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	11	11	264	810976201.4	842.688	3.192	0.0617	51.99	0.0617			51.99
5/15/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	157521513.9	149.184	3.108	0.0617	9.20	0.0617			9.20
5/15/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	7	7	168	594873368.1	592.704	3.528	0.0617	36.57	0.0617			36.57
5/15/2022 Grand Forks Celsius 5/15/2022 Grand Forks Celsius	Celsius Celsius	HOSTED HOSTED	MicroBTM3 MicroBTM3	2 34	2 34	48 816	191791444.4 3247222458	171.456 2852.736	3.572 3.496	0.0617 0.0617	10.58 176.01	0.0617 0.0617			10.58 176.01
5/15/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	29	29	696	2671574347	2327.424	3.44	0.0617	143.60	0.0617			143.60
5/15/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	180		2973.1667	9715529667	9490.348	3.192	0.0617	585.55	0.0617			585.55
5/15/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	5	5	120	436844173.6	373.92	3.116	0.0617	23.07	0.0617			23.07
5/15/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	2224	2178.3264	52279.833	2.08201E+11	169909.458	3.25	0.0684	11,621.81	0.047	0.0214	3,636.06	7,985.74
5/15/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	153	151.26389	3630.3333	14483015911	11798.5833	3.25	0.0684	807.02	0.047	0.0214	252.49	554.53
5/15/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	1735		40722.833	1.60048E+11		3.25	0.047	6,220.41	0.047			6,220.41
5/15/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	266		6223.8333	28348633676		3.25	0.047	950.69	0.047			950.69
5/15/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53	53	1272	4888983543	4134	3.25	0.0556	229.85	0.0556			229.85
5/15/2022 Marble 2 Celsius 5/15/2022 Marble 1 Celsius	Celsius	HOSTED HOSTED	Antminer S1	373 1812		8946.6667 43440.333	34409050334 1.73206E+11		3.25 3.25	0.0556 0.0556	1,616.66 7,849.67	0.0556 0.0556			1,616.66 7,849.67
5/15/2022 Marble 2 Celsius	Celsius Celsius	HOSTED	Antminer S1 Antminer S1	702	699.8125	16795.5	1.73206E+11 66962865603	54585.375	3.25	0.0556	7,849.67 3,034.95	0.0556			7,849.67 3,034.95
5/15/2022 Marble 2 Celsius 5/15/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	23	21.791667	523	2053495986	1699.75	3.25	0.0556	3,034.95 94.51	0.0556			3,034.95 94.51
5/15/2022 Calvert City Celsius 5/15/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	9	21.731007	216	958527692.2	702	3.25	0.0556	39.03	0.0556			39.03
5/15/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	8	8	192	851312632	624	3.25	0.0556	34.69	0.0556			34.69
5/15/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	44	42.569444	1021.6667	4761244217		3.25	0.0556	184.62	0.0556			184.62
5/15/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	1174	1171.2361	28109.667	1.11916E+11	91356.4167	3.25	0.0556	5,079.42	0.0556			5,079.42
5/15/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2326		55023.833	2.15765E+11		3.25	0.0556	9,942.81	0.0556			9,942.81
5/15/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	2978		71078.167	2.82747E+11		3.25	0.0556	12,843.82	0.0556			12,843.82
5/15/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	22	22	528	2104991694	1716	3.25	0.0556	95.41	0.0556			95.41
5/15/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	500	499.11111	11978.667	55589123827	38930.6667	3.25	0.0556	2,164.55	0.0556			2,164.55

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E/1E/2022 Marble 1 Coleius	Colsius	HOSTED	Antminor C1	150	140 4275	3586.5	14240205070	11656.125	2.25	0.0556	649.09	0.0556			648.08
5/15/2022 Marble 1 Celsius 5/15/2022 Marble 2 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	150 898	149.4375 898	21552	14240305879 85872633198	70044	3.25 3.25	0.0556	648.08 3,894.45	0.0556 0.0556			3,894.45
5/15/2022 Marble 2 Celsius 5/15/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	143	136.35417	3272.5	12987461622		3.25	0.0336	818.94	0.0556	0.0214	227.60	591.34
5/15/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	1797	1794.3194	43063.667	1.6155E+11		3.25	0.077	10,776.68	0.0556	0.0214	2,995.08	7,781.60
5/15/2022 Daiton 2 Celsius 5/15/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	106		2462.8333	11391904450		3.25	0.0556	445.03	0.0556	0.0214	2,333.08	445.03
5/15/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	394	393.97222	9455.3333	43914433413		3.25	0.0556	1,708.58	0.0556			1,708.58
5/16/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	3132	3124.375	74985	3.46857E+11		3.25	0.077	18,765.00	0.0556	0.0214	5,215.21	13,549.79
5/16/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	141	140.125	3363	15327398530	10929.75	3.25	0.0556	607.69	0.0556	0.0214	3,213.21	607.69
5/16/2022 Carvert City Celsius 5/16/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	12	288	1149950782	936	3.25	0.0556	52.04	0.0556			52.04
5/16/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		2094.8819		1.95641E+11		3.25	0.0556	9,085.08	0.0556			9,085.08
5/16/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	77	75.666667	1816	6828771124	5638.68	3.105	0.077	434.18	0.0556	0.0214	120.67	313.51
5/16/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	619		14792.333	59822505243	41891.888	2.832	0.0556	2,329.19	0.0556	0.0221	120.07	2,329.19
5/16/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267		29822.833	1.20617E+11	84458.264	2.832	0.077	6,503.29	0.0556	0.0214	1,807.41	4,695.88
5/16/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	411			37222003256	26205.44	2.832	0.0556	1,457.02	0.0556	0.0221	1,507.11	1,457.02
5/16/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1	1000		20034.167	82426288338	59100.7917	2.95	0.0556	3,286.00	0.0556			3,286.00
5/16/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	1185	1091.4861	26195.667	1.00171E+11	89589.18	3.42	0.0617	5,527.65	0.0617			5,527.65
5/16/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	343	239.70833	5753	21088996056	18800.804	3.268	0.0617	1,160.01	0.0617			1,160.01
5/16/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	76		1709.3333	5974517083	5886.944	3.444	0.0617	363.22	0.0617			363.22
5/16/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	206		4744.3333	16318469708	15940.96	3.36	0.0617	983.56	0.0617			983.56
5/16/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	165		3846.3333	13290754264	12600.588	3.276	0.0617	777.46	0.0617			777.46
5/16/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	11	10.979167	263.5	798105576.4	841.092	3.192	0.0617	51.90	0.0617			51.90
5/16/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	157510076.4	149.184	3.108	0.0617	9.20	0.0617			9.20
5/16/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	7	7	168	594261131.9	592.704	3.528	0.0617	36.57	0.0617			36.57
5/16/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	1.8611111	44.666667	173812868.1	159.549333	3.572	0.0617	9.84	0.0617			9.84
5/16/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	3169538174	2852.736	3.496	0.0617	176.01	0.0617			176.01
5/16/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	29	25.430556	610.33333	2320148271	2040.95467	3.344	0.0617	125.93	0.0617			125.93
5/16/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	180	121.80556	2923.3333	9888930611	9331.28	3.192	0.0617	575.74	0.0617			575.74
5/16/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	5	5	120	436550194.4	373.92	3.116	0.0617	23.07	0.0617			23.07
5/16/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	2224	2158.4653	51803.167	2.06212E+11	168360.292	3.25	0.0684	11,515.84	0.047	0.0214	3,602.91	7,912.93
5/16/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	153	151.55556	3637.3333	14511080134	11821.3333	3.25	0.0684	808.58	0.047	0.0214	252.98	555.60
5/16/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	1735	1689.1042	40538.5	1.59285E+11	131750.125	3.25	0.047	6,192.26	0.047			6,192.26
5/16/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	266	257.84722	6188.3333	28185392447	20112.0833	3.25	0.047	945.27	0.047			945.27
5/16/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2326	2302.7708	55266.5	2.16694E+11	179616.125	3.25	0.0556	9,986.66	0.0556			9,986.66
5/16/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	1174	1171.75	28122	1.11968E+11	91396.5	3.25	0.0556	5,081.65	0.0556			5,081.65
5/16/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	44	43.583333	1046	4871765367	3399.5	3.25	0.0556	189.01	0.0556			189.01
5/16/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	8	8	192	851329582.1	624	3.25	0.0556	34.69	0.0556			34.69
5/16/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	9	9	216	958029757.5	702	3.25	0.0556	39.03	0.0556			39.03
5/16/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	23	20.5	492	1930587671	1599	3.25	0.0556	88.90	0.0556			88.90
5/16/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	702	699.58333	16790	66934559376	54567.5	3.25	0.0556	3,033.95	0.0556			3,033.95
5/16/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	1812	1809.2153	43421.167	1.73136E+11	141118.792	3.25	0.0556	7,846.20	0.0556			7,846.20
5/16/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1			8930.8333	34342785087	29025.2083	3.25	0.0556	1,613.80	0.0556			1,613.80
5/16/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53	53	1272	4891282311	4134	3.25	0.0556	229.85	0.0556			229.85
5/16/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	2978	2947.5	70740	2.81363E+11	229905	3.25	0.0556	12,782.72	0.0556			12,782.72
5/16/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	22	22	528	2106977845	1716	3.25	0.0556	95.41	0.0556			95.41
5/16/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	500	497.22917	11933.5	55381755222	38783.875	3.25	0.0556	2,156.38	0.0556			2,156.38
5/16/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	150		3570.3333	14178401314		3.25	0.0556	645.16	0.0556			645.16
5/16/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	898	897.01389	21528.333	85668954530		3.25	0.0556	3,890.17	0.0556			3,890.17
5/16/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	143		3102.6667	12295883215		3.25	0.077	776.44	0.0556	0.0214	215.79	560.65
5/16/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	1797	1795.6875	43096.5	1.61693E+11		3.25	0.077	10,784.90	0.0556	0.0214	2,997.36	7,787.54
5/16/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	106	100.91667	2422	11206428999	7871.5	3.25	0.0556	437.66	0.0556			437.66
5/16/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	394		9455.3333	43917970414		3.25	0.0556	1,708.58	0.0556			1,708.58
5/17/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	266	259.4375	6226.5	28363245079		3.25	0.047	951.10	0.047			951.10
5/17/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	1735		40450.667	1.58935E+11		3.25	0.047	6,178.84	0.047			6,178.84
5/17/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	153	151.5	3636	14502651614	11817	3.25	0.0684	808.28	0.047	0.0214	252.88	555.40
5/17/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	2224		51815.333	2.06321E+11		3.25	0.0684	11,518.55	0.047	0.0214	3,603.76	7,914.79
5/17/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	5	5	120	436079458.3	373.92	3.116	0.0617	23.07	0.0617			23.07
5/17/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	180		3515.6667	11904254958	11222.008	3.192	0.0617	692.40	0.0617			692.40
5/17/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	29	28.423611		2629536979		3.344	0.0617	140.75	0.0617			140.75
5/17/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	3010209389	2852.736	3.496	0.0617	176.01	0.0617			176.01
5/17/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	190790756.9	171.456	3.572	0.0617	10.58	0.0617			10.58
5/17/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	7	7	168	591930298.6	592.704	3.528	0.0617	36.57	0.0617			36.57
5/17/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	10.000000	48	157512479.2	149.184	3.108	0.0617	9.20	0.0617			9.20
5/17/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	11		260.83333	749384798.6	832.58	3.192	0.0617	51.37	0.0617			51.37
5/17/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	165	159.6875	3832.5	13118994750	12555.27	3.276	0.0617	774.66	0.0617			774.66
5/17/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	206	195.97222	4703.3333	15879941188	15803.2	3.36	0.0617	975.06	0.0617			975.06
5/17/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	76	70.951389	1702.8333	5820702069	5864.558	3.444	0.0617	361.84	0.0617			361.84
5/17/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	343	319.4375	7666.5	28306102014	25054.122	3.268	0.0617	1,545.84	0.0617			1,545.84

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5/47/2022 C 45 - 4 - C - 12 -	Color	HOSTED	14' · · · DT142	4405	4450.5	27020	4.004045.44	05474.76	2.42	0.0647	5 072 40	0.0647			5.073.40
5/17/2022 Grand Forks Celsius 5/17/2022 Grand Forks Celsius	Celsius Celsius	HOSTED HOSTED	MicroBTM3 Antminer S1	1185 1000	1159.5 980.35417	27828 23528.5	1.06494E+11 96933395970		3.42 2.95	0.0617 0.0556	5,872.10 3,859.14	0.0617 0.0556			5,872.10 3,859.14
			Antminer S1	411	388.88194	9333.1667			2.832	0.0556		0.0556			
5/17/2022 Calvert City Celsius 5/17/2022 Dalton 3 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1	1267	1262.8889	30309.333	37616697120 1.22719E+11	85836.032	2.832	0.0556	1,469.59 6,609.37	0.0556	0.0214	1,836.89	1,469.59 4,772.48
5/17/2022 Daiton 3 Ceisius 5/17/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	619		14788.333	59822595060	41880.56	2.832	0.077	2,328.56	0.0556	0.0214	1,836.89	4,772.48 2,328.56
5/17/2022 Calvert City Celsius 5/17/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	77		1789.3333	6723347651	5555.88	3.105	0.0330	427.80	0.0556	0.0214	118.90	
5/17/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2106		50269.333	1.95642E+11		3.25	0.0556	9,083.67	0.0556	0.0214	118.90	9,083.67
5/17/2022 Carvert City Celsius 5/17/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	12	288	1149151137	936	3.25	0.0556	52.04	0.0556			52.04
5/17/2022 Marble 2 Celsius 5/17/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		140.42361		15394485624		3.25	0.0556	608.99	0.0556			608.99
5/17/2022 Calvert City Celsius 5/17/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1		3127.5278		3.47217E+11		3.25	0.0330	18,783.93	0.0556	0.0214	5,220.47	13,563.46
5/17/2022 Daiton's Celsius 5/17/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	394		9451.8333	43901794005		3.25	0.0556	1,707.95	0.0556	0.0214	3,220.47	1,707.95
5/17/2022 Marble 2 Celsius 5/17/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	106		2354.8333	10899932474		3.25	0.0556	425.52	0.0556			425.52
5/17/2022 Marbie 1 Celsius	Celsius	HOSTED	Antminer S1	1797	1796.6736			140140.542	3.25	0.0330	10,790.82	0.0556	0.0214	2,999.01	
5/17/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	143	133.64583	3207.5	12724438383		3.25	0.077	802.68	0.0556	0.0214	223.08	
5/17/2022 Batton 1 Celsius	Celsius	HOSTED	Antminer S1	898	897.41667	21538	85664762669	69998.5	3.25	0.0556	3,891.92	0.0556	0.0214	223.00	3,891.92
5/17/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	150	148.70833	3569	14175255986	11599.25	3.25	0.0556	644.92	0.0556			644.92
5/17/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	500	498.13889	11955.333	55491554009		3.25	0.0556	2,160.33	0.0556			2,160.33
5/17/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	22	22	528	2104883373	1716	3.25	0.0556	95.41	0.0556			95.41
5/17/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		2956.6042	70958.5	2.82279E+11		3.25	0.0556	12,822.20	0.0556			12,822.20
5/17/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		2298.2292	55157.5	2.16266E+11		3.25	0.0556	9,966.96	0.0556			9,966.96
5/17/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	1174		28103.833	1.11889E+11		3.25	0.0556	5,078.36	0.0556			5,078.36
5/17/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	44	42.875	1029	4791026652	3344.25	3.25	0.0556	185.94	0.0556			185.94
5/17/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	8	8	192	852464957.2	624	3.25	0.0556	34.69	0.0556			34.69
5/17/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	9	9	216	957354447.8	702	3.25	0.0556	39.03	0.0556			39.03
5/17/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	23	21	504	1976694496	1638	3.25	0.0556	91.07	0.0556			91.07
5/17/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	702	701	16824	67044910945	54678	3.25	0.0556	3,040.10	0.0556			3,040.10
5/17/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1		1807.5833	43382	1.72967E+11		3.25	0.0556	7,839.13	0.0556			7,839.13
5/17/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		372.20833	8933	34357417737	29032.25	3.25	0.0556	1,614.19	0.0556			1,614.19
5/17/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53	53	1272	4887673154	4134	3.25	0.0556	229.85	0.0556			229.85
5/18/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53	53	1272	4889345374	4134	3.25	0.0556	229.85	0.0556			229.85
5/18/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	373	372.46389	8939.1333	34373177886		3.25	0.0556	1,615.30	0.0556			1,615.30
5/18/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	1812	1809.0833	43418	1.73109E+11	141108.5	3.25	0.0556	7,845.63	0.0556			7,845.63
5/18/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		701.34583	16832.3	67084642784		3.25	0.0556	3,041.60	0.0556			3,041.60
5/18/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	23	20.675	496.2	1947080769	1612.65	3.25	0.0556	89.66	0.0556			89.66
5/18/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	9	9	216	957180829.3	702	3.25	0.0556	39.03	0.0556			39.03
5/18/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	8	8	192	852430665.5	624	3.25	0.0556	34.69	0.0556			34.69
5/18/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	44	43.715278		4888213542		3.25	0.0556	189.58	0.0556			189.58
5/18/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	1174	1172.6125	28142.7	1.12014E+11	91463.775	3.25	0.0556	5,085.39	0.0556			5,085.39
5/18/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2326	2295.6389	55095.333	2.16042E+11	179059.833	3.25	0.0556	9,955.73	0.0556			9,955.73
5/18/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	2978	2964.4417	71146.6	2.8298E+11	231226.45	3.25	0.0556	12,856.19	0.0556			12,856.19
5/18/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	22	22	528	2104314459	1716	3.25	0.0556	95.41	0.0556			95.41
5/18/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	500	498.22639	11957.433	55490691217	38861.6583	3.25	0.0556	2,160.71	0.0556			2,160.71
5/18/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	150	148.45972	3563.0333	14155041666	11579.8583	3.25	0.0556	643.84	0.0556			643.84
5/18/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	898	896.62361	21518.967	85611813810	69936.6417	3.25	0.0556	3,888.48	0.0556			3,888.48
5/18/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	143	134.75417	3234.1	12825418377	10510.825	3.25	0.077	809.33	0.0556	0.0214	224.93	584.40
5/18/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	1797	1793.4125	43041.9	1.61463E+11	139886.175	3.25	0.077	10,771.24	0.0556	0.0214	2,993.56	7,777.67
5/18/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	106	101.52083	2436.5	11272097370	7918.625	3.25	0.0556	440.28	0.0556			440.28
5/18/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	394	393.77778	9450.6667	43900883078	30714.6667	3.25	0.0556	1,707.74	0.0556			1,707.74
5/18/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	3132	3094.7417	74273.8	3.43475E+11		3.25	0.077	18,587.02	0.0556	0.0214	5,165.74	
5/18/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	141	140.82639	3379.8333	15441489108	10984.4583	3.25	0.0556	610.74	0.0556			610.74
5/18/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	12	288	1150328715	936	3.25	0.0556	52.04	0.0556			52.04
5/18/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2106	2095.3208	50287.7	1.9572E+11	163435.025	3.25	0.0556	9,086.99	0.0556			9,086.99
5/18/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	77	74.484722	1787.6333	6728210207	5550.6015	3.105	0.077	427.40	0.0556	0.0214	118.78	308.61
5/18/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	619	618.64583	14847.5	60067298358	42048.12	2.832	0.0556	2,337.88	0.0556			2,337.88
5/18/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267	1260.3458	30248.3	1.22466E+11		2.832	0.077	6,596.07	0.0556	0.0214	1,833.19	
5/18/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	411	388.99306	9335.8333	37601362289	26439.08	2.832	0.0556	1,470.01	0.0556			1,470.01
5/18/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1	1000	945.42917	22690.3	93359849061		2.95	0.0556	3,721.66	0.0556			3,721.66
5/18/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	1185	1159.8931	27837.433	1.06001E+11		3.42	0.0617	5,874.09	0.0617			5,874.09
5/18/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	343	310.25556	7446.1333	26352216233		3.268	0.0617	1,501.41	0.0617			1,501.41
5/18/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	76	70.536111		5899106014		3.444	0.0617	359.73	0.0617			359.73
5/18/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	206	193.52361	4644.5667	15893449119		3.36	0.0617	962.87	0.0617			962.87
5/18/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	165	159.4125	3825.9	13122530933		3.276	0.0617	773.33	0.0617			773.33
5/18/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	11	11	264	804456952.8	842.688	3.192	0.0617	51.99	0.0617			51.99
5/18/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	157505784.7	149.184	3.108	0.0617	9.20	0.0617			9.20
5/18/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	7	7	168	592172377.8	592.704	3.528	0.0617	36.57	0.0617			36.57
5/18/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		1.9861111		186380202.8		3.572	0.0617	10.51	0.0617			10.51
5/18/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	2881545775	2852.736	3.496	0.0617	176.01	0.0617			176.01

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5/18/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		28.868056		2640169847		3.344	0.0617	142.95	0.0617			142.95
5/18/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	180	138.21667	3317.2	10251233207		3.192	0.0617	653.31	0.0617			653.31
5/18/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	5	5	120	436740312.5	373.92	3.116	0.0617	23.07	0.0617	0.0244	2 506 52	23.07
5/18/2022 Dalton 1 Celsius 5/18/2022 Dalton 2 Celsius	Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	2224 153	2100.7278 148.2625	3558.3	2.00553E+11 14183856096		3.25	0.0684 0.0684	11,207.80 791.01	0.047	0.0214 0.0214	3,506.53 247.48	7,701.27 543.53
	Celsius					40323.667			3.25			0.047	0.0214	247.48	6,159.44
5/18/2022 Calvert City Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	1735 266		6191.3333	1.58418E+11 28202842146		3.25 3.25	0.047 0.047	6,159.44 945.73	0.047 0.047			945.73
5/18/2022 Calvert City Celsius															
5/19/2022 Marble 2 Celsius 5/19/2022 Calvert City Celsius	Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	2978 22	2968.0208 22	71232.5 528	2.83344E+11 2106177921	1716	3.25 3.25	0.0556 0.0556	12,871.71 95.41	0.0556 0.0556			12,871.71 95.41
5/19/2022 Calvert City Celsius 5/19/2022 Marble 2 Celsius	Celsius Celsius	HOSTED	Antminer S1		498.69444		55539239299		3.25	0.0556	2,162.74	0.0556			2,162.74
5/19/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	150		3506.3333	13913780241		3.25	0.0556	633.59	0.0556			633.59
5/19/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	898		21530.833	85790374144		3.25	0.0556	3,890.62	0.0556			3,890.62
				143			12555299178			0.0556		0.0556	0.0214	220.14	
5/19/2022 Dalton 1 Celsius 5/19/2022 Dalton 2 Celsius	Celsius	HOSTED HOSTED	Antminer S1	1797	131.88194 1790.0694	42961.667	1.61131E+11		3.25 3.25	0.077	792.08 10,751.16	0.0556	0.0214 0.0214	2,987.98	571.95 7,763.17
5/19/2022 Daiton 2 Celsius 5/19/2022 Marble 1 Celsius	Celsius		Antminer S1 Antminer S1	106	97.111111		1.01131E+11			0.077	421.15		0.0214	2,987.98	7,763.17 421.15
5/19/2022 Marble 2 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1	394		9431.1667	43834762064		3.25 3.25	0.0556	1,704.21	0.0556 0.0556			1,704.21
5/19/2022 Marble 2 Celsius 5/19/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	3132		73504.333	3.39955E+11		3.25	0.0336	18,394.46	0.0556	0.0214	5,112.23	13,282.23
5/19/2022 Calvert City Celsius		HOSTED	Antminer S1	141		3331.8333	15212377596		3.25	0.0556	602.06	0.0556	0.0214	5,112.25	602.06
5/19/2022 Carvert City Celsius 5/19/2022 Marble 2 Celsius	Celsius Celsius	HOSTED	Antminer S1	141	130.02039	288	1150981981	936	3.25	0.0556	52.04	0.0556			52.04
5/19/2022 Marble 2 Celsius 5/19/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2106		50241.5	1.95518E+11		3.25	0.0556	9,078.64	0.0556			9,078.64
5/19/2022 Calvert City Celsius 5/19/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	77	72.819444	1747.6667	6569790528	5426.505	3.105	0.0330	417.84	0.0556	0.0214	116.13	301.71
5/19/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	619	617.58333	14822	59961438425		2.832	0.0556	2,333.86	0.0556	0.0214	110.15	2,333.86
5/19/2022 Calvert City Celsius 5/19/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267		30004.667	1.21466E+11		2.832	0.0336	6,542.94	0.0556	0.0214	1,818.43	4,724.51
5/19/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	411	387.5625	9301.5	37475464118		2.832	0.0556	1,464.61	0.0556	0.0214	1,010.43	1,464.61
5/19/2022 Carvert City Celsius 5/19/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1	1000			96739909363		2.852	0.0556	3,851.57	0.0556			3,851.57
5/19/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	1185	1156.2431	27749.833	1.06804E+11	94904.43	3.42	0.0536	5,855.60	0.0536			5,855.60
5/19/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	343	319.85417	7676.5	28229549507	25086.802	3.268	0.0617	1,547.86	0.0617			1,547.86
5/19/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	76		1708.3333	5774574403		3.444	0.0617	363.01	0.0617			363.01
5/19/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	206	194.125	4659	15669241326	15654.24	3.36	0.0617	965.87	0.0617			965.87
5/19/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	165		3796.1667	12852280299		3.276	0.0617	767.32	0.0617			767.32
5/19/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	11		259.33333	745548534.7	827.792	3.192	0.0617	51.07	0.0617			51.07
5/19/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	10.805550	48	157501805.6		3.192	0.0617	9.20	0.0617			9.20
5/19/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	7	7	168	589736548.6	592.704	3.528	0.0617	36.57	0.0617			36.57
5/19/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	191724701.4	171.456	3.572	0.0617	10.58	0.0617			10.58
5/19/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	3194056896	2852.736	3.496	0.0617	176.01	0.0617			176.01
• •					29	696	2675629785	2327.424		0.0617		0.0617			143.60
5/19/2022 Grand Forks Celsius 5/19/2022 Grand Forks Celsius	Celsius Celsius	HOSTED HOSTED	MicroBTM3 MicroBTM3	29 180	140.54861		11136410104		3.344 3.192	0.0617	143.60 664.33	0.0617			664.33
5/19/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	180	140.54861	120	435474701.4	373.92	3.192	0.0617	23.07	0.0617			23.07
5/19/2022 Grand Forks Celsius 5/19/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	-	2050.2153		1.95669E+11		3.25	0.0617	10,938.31	0.047	0.0214	3,422.22	7,516.09
5/19/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1				14147246628		3.25	0.0684	790.65	0.047	0.0214	247.37	543.28
5/19/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	1735	1664.2708	39942.5		129813.125	3.25	0.0084	6,101.22	0.047	0.0214	247.37	6,101.22
5/19/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	266	253.33333	6080	27747096913	19760	3.25	0.047	928.72	0.047			928.72
5/19/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2326	2286.6319		2.15206E+11		3.25	0.0556	9,916.67	0.0556			9,916.67
5/19/2022 Carvert City Celsius 5/19/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	1174		28098.667	1.11826E+11		3.25	0.0556	5,077.43	0.0556			5,077.43
5/19/2022 Warble 2 Celsius 5/19/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	44		1031.8333		3353.45833	3.25	0.0556	186.45	0.0556			186.45
5/19/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	8	8	192	851842280.1	624	3.25	0.0556	34.69	0.0556			34.69
5/19/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	9	9	216	958728121.3	702	3.25	0.0556	39.03	0.0556			39.03
5/19/2022 Warble 1 Celsius 5/19/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	23	20.3125	487.5	1912813247		3.25	0.0556	88.09	0.0556			88.09
5/19/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	702	701.84028	16844.167	67147329463		3.25	0.0556	3,043.74	0.0556			3,043.74
5/19/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1		1806.5069	43356.167	1.72859E+11		3.25	0.0556	7,834.46	0.0556			7,834.46
5/19/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	373		8919.1667	34296392669		3.25	0.0556	1,611.69	0.0556			1,611.69
5/19/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53	53	1272	4888721623	4134	3.25	0.0556	229.85	0.0556			229.85
5/20/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	266	248.27083	5958.5	27222936644		3.25	0.047	910.16	0.047			910.16
5/20/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	1735	1663.8125	39931.5	1.56897E+11		3.25	0.047	6,099.54	0.047			6,099.54
5/20/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	153	151.88194	3645.1667	14529271205		3.25	0.0684	810.32	0.047	0.0214	253.52	556.80
5/20/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	2224	2038.6458	48927.5	1.94529E+11		3.25	0.0684	10,876.58	0.047	0.0214	3,402.91	7,473.68
5/20/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	5	5	120	436466555.6	373.92	3.116	0.0617	23.07	0.0617		2,102.31	23.07
5/20/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	180	137.75	3306	10883460826		3.192	0.0617	651.10	0.0617			651.10
5/20/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	29	29	696	2671377438	2327.424	3.344	0.0617	143.60	0.0617			143.60
5/20/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	3186150285	2852.736	3.496	0.0617	176.01	0.0617			176.01
5/20/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	190913076.4	171.456	3.572	0.0617	10.58	0.0617			10.58
5/20/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	7	7	168	598932763.9	592.704	3.528	0.0617	36.57	0.0617			36.57
5/20/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	157512208.3	149.184	3.108	0.0617	9.20	0.0617			9.20
5/20/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	11	10.986111		799683937.5	841.624	3.192	0.0617	51.93	0.0617			51.93
5/20/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		160.40278		13258680521	12611.508	3.276	0.0617	778.13	0.0617			778.13
5/20/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	206		4714.3333	16290243972	15840.16	3.36	0.0617	977.34	0.0617			977.34
5/20/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	76		1761.8333	6163711708	6067.754	3.444	0.0617	374.38	0.0617			374.38
., .,				,,							250				271.50

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5/20/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		313.65278		26968120465		3.268	0.0617	1,517.85	0.0617			1,517.85
5/20/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	1185	1155.9375	27742.5	1.07286E+11		3.42	0.0617	5,854.06	0.0617			5,854.06
5/20/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1	1000		23538.167	96960506754		2.95	0.0556	3,860.73	0.0556			3,860.73
5/20/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	411	386.52083	9276.5	37365369334		2.832	0.0556	1,460.67	0.0556			1,460.67
5/20/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267	1246.8194		1.21242E+11		2.832	0.077	6,525.27	0.0556	0.0214	1,813.52	4,711.76
5/20/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	619	615.34028	14768.167	59755965987	41823.448	2.832	0.0556	2,325.38	0.0556			2,325.38
5/20/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	77		1747.6667	6581569584	5426.505	3.105	0.077	417.84	0.0556	0.0214	116.13	301.71
5/20/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2106		50281.167	1.95705E+11		3.25	0.0556	9,085.81	0.0556			9,085.81
5/20/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	12	288	1150126039	936	3.25	0.0556	52.04	0.0556			52.04
5/20/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	141	139.49306	3347.8333	15300665006	10880.4583	3.25	0.0556	604.95	0.0556			604.95
5/20/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	3132		74068.167	3.42616E+11		3.25	0.077	18,535.56	0.0556	0.0214	5,151.44	13,384.12
5/20/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53	53	1272	4887646158	4134	3.25	0.0556	229.85	0.0556			229.85
5/20/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	373	370.90972	8901.8333	34232804300	28930.9583	3.25	0.0556	1,608.56	0.0556			1,608.56
5/20/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	1812	1804.4236	43306.167	1.72663E+11	140745.042	3.25	0.0556	7,825.42	0.0556			7,825.42
5/20/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	702	701.10417	16826.5	67042415950	54686.125	3.25	0.0556	3,040.55	0.0556			3,040.55
5/20/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	23	21.027778	504.66667	1983551762	1640.16667	3.25	0.0556	91.19	0.0556			91.19
5/20/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	9	9	216	957994607.3	702	3.25	0.0556	39.03	0.0556			39.03
5/20/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	8	8	192	852632250.5	624	3.25	0.0556	34.69	0.0556			34.69
5/20/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	44	41.868056	1004.8333		3265.70833	3.25	0.0556	181.57	0.0556			181.57
5/20/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	1174	1171.2778	28110.667	1.11855E+11	91359.6667	3.25	0.0556	5,079.60	0.0556			5,079.60
5/20/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2326	2270.25	54486	2.13622E+11	177079.5	3.25	0.0556	9,845.62	0.0556			9,845.62
5/20/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	2978			2.82842E+11		3.25	0.0556	12,849.25	0.0556			12,849.25
5/20/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		21.868056		2092501446		3.25	0.0556	94.84	0.0556			94.84
5/20/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	500	495.97917	11903.5	55240072928		3.25	0.0556	2,150.96	0.0556			2,150.96
5/20/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	150	145.38194	3489.1667	13856829585		3.25	0.0556	630.49	0.0556			630.49
5/20/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	898	897.16667	21532	85782965217	69979	3.25	0.0556	3,890.83	0.0556			3,890.83
5/20/2022 Marbie 2 Celsius 5/20/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	143	134.97222	3239.3333	12851858710		3.25	0.077	810.64	0.0556	0.0214	225.30	585.35
5/20/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	1797	1791.4583	42995	1.613E+11		3.25	0.077	10,759.50	0.0556	0.0214	2,990.30	7,769.20
			Antminer S1	106	96.520833	2316.5		7528.625		0.0556			0.0214	2,990.30	418.59
., .,	Celsius	HOSTED					10712965483		3.25		418.59	0.0556			
5/20/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	394	393	9432	43841044041	30654	3.25	0.0556	1,704.36	0.0556			1,704.36
5/21/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	12	288	1150434157	936	3.25	0.0556	52.04	0.0556			52.04
5/21/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2106		50244.5	1.95531E+11		3.25	0.0556	9,079.18	0.0556			9,079.18
5/21/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	77	73.590278	1766.1667	6635797703		3.105	0.077	422.26	0.0556	0.0214	117.36	304.91
5/21/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	619		14799.333	59851453279		2.832	0.0556	2,330.29	0.0556			2,330.29
5/21/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267	1256.2778		1.22182E+11		2.832	0.077	6,574.77	0.0556	0.0214	1,827.28	4,747.50
5/21/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	411		9293.8333	37446285115		2.832	0.0556	1,463.40	0.0556			1,463.40
5/21/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1	1000	982.72917	23585.5	97177460699		2.95	0.0556	3,868.49	0.0556			3,868.49
5/21/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	1185	1157.2917	27775	1.07288E+11	94990.5	3.42	0.0617	5,860.91	0.0617			5,860.91
5/21/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	343	319.38194	7665.1667	28123563319		3.268	0.0617	1,545.57	0.0617			1,545.57
5/21/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	76	74	1776	6242678451	6116.544	3.444	0.0617	377.39	0.0617			377.39
5/21/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	206	199.65278	4791.6667	16601191347	16100	3.36	0.0617	993.37	0.0617			993.37
5/21/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	165	161.93056	3886.3333	13410646132	12731.628	3.276	0.0617	785.54	0.0617			785.54
5/21/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	11	11	264	800412173.6	842.688	3.192	0.0617	51.99	0.0617			51.99
5/21/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	157503909.7	149.184	3.108	0.0617	9.20	0.0617			9.20
5/21/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	7	7	168	599050972.2	592.704	3.528	0.0617	36.57	0.0617			36.57
5/21/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	193275076.4	171.456	3.572	0.0617	10.58	0.0617			10.58
5/21/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	3143409667	2852.736	3.496	0.0617	176.01	0.0617			176.01
5/21/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	29	29	696	2675015312	2327.424	3.344	0.0617	143.60	0.0617			143.60
5/21/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	180		3396.6667	11319909681	10842.16	3.192	0.0617	668.96	0.0617			668.96
5/21/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	5	5	120	436702381.9	373.92	3.116	0.0617	23.07	0.0617			23.07
5/21/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	2224	2039.5347	48948.833	1.94625E+11	159083.708	3.25	0.0684	10,881.33	0.047	0.0214	3,404.39	7,476.93
5/21/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	153		3641.3333	14524235155		3.25	0.0684	809.47	0.047	0.0214	253.25	556.21
5/21/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	1735			1.57596E+11		3.25	0.047	6,126.17	0.047			6,126.17
5/21/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	266	249.14583	5979.5	27297367568		3.25	0.047	913.37	0.047			913.37
5/21/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53	53	1272	4889125410	4134	3.25	0.0556	229.85	0.0556			229.85
5/21/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	373	371.77083	8922.5	34318723436		3.25	0.0556	1,612.30	0.0556			1,612.30
5/21/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	1812	1805.3403	43328.167	1.72771E+11		3.25	0.0556	7,829.40	0.0556			7,829.40
5/21/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	702	700.13889	16803.333	66967383269		3.25	0.0556	3,036.36	0.0556			3,036.36
5/21/2022 Marble 2 Celsius 5/21/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	23	700.13889	528	2075152784	1716	3.25	0.0556	95.41	0.0556			3,036.36 95.41
5/21/2022 Calvert City Celsius 5/21/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1 Antminer S1	23	9	216	957935303.8	702	3.25 3.25	0.0556	39.03	0.0556			95.41 39.03
				8	-										
5/21/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		42.016667	192	851547350.6	624	3.25	0.0556	34.69	0.0556			34.69
5/21/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	44		1030	4796275439	3347.5	3.25	0.0556	186.12	0.0556			186.12
5/21/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	1174	1171.6736		1.11899E+11		3.25	0.0556	5,081.31	0.0556			5,081.31
5/21/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2326		55029.333	2.15802E+11		3.25	0.0556	9,943.80	0.0556			9,943.80
5/21/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1				2.82891E+11		3.25	0.0556	12,849.52	0.0556			12,849.52
5/21/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	22	22	528	2105374031	1716	3.25	0.0556	95.41	0.0556			95.41
5/21/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	500	496.61806	11918.833	55325328152	38/36.2083	3.25	0.0556	2,153.73	0.0556			2,153.73

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5/24/2022 A4: HI: 4	Color	HOSTED		450	444 76200	2474 2222	42700400004	44204 5022	2.25	0.0556	627.04	0.0556			627.04
5/21/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	150 898		3474.3333	13798490081		3.25 3.25	0.0556	627.81	0.0556			627.81 3,888.60
5/21/2022 Marble 2 Celsius 5/21/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1 Antminer S1			21519.667 3180.1667	85736217328			0.0556 0.077	3,888.60	0.0556 0.0556	0.0214	221.18	·
5/21/2022 Dalton 1 Celsius 5/21/2022 Dalton 2 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1	1797	1788.1806	42916.333	12612763763 1.60975E+11		3.25 3.25	0.077	795.84 10,739.81	0.0556	0.0214 0.0214	2,984.83	574.66 7,754.98
5/21/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	106		2290.3333	10597586665		3.25	0.0556	413.86	0.0556	0.0214	2,564.65	413.86
5/21/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	394	393	9432	43842714628	30654	3.25	0.0556	1,704.36	0.0556			1,704.36
5/21/2022 Nation 2 Celsius	Celsius	HOSTED	Antminer S1		3089.2708	74142.5	3.42969E+11		3.25	0.077	18,554.16	0.0556	0.0214	5,156.61	13,397.55
5/21/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1			3368.8333	15391566135		3.25	0.0556	608.75	0.0556	0.0214	3,130.01	608.75
5/22/2022 Carvert City Celsius 5/22/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53	52.659722	1263.8333	4818594520		3.25	0.0556	228.37	0.0556			228.37
5/22/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	373	372	8928	34335851875	29016	3.25	0.0556	1,613.29	0.0556			1,613.29
5/22/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	1812		43183	1.71649E+11		3.25	0.0556	7,803.17	0.0556			7,803.17
5/22/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	702	700.70833	16817	67009659975		3.25	0.0556	3,038.83	0.0556			3,038.83
5/22/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	23	22	528	2074875671	1716	3.25	0.0556	95.41	0.0556			95.41
5/22/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	9		215.33333	956489139.8		3.25	0.0556	38.91	0.0556			38.91
5/22/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	8	8	192	852044011.5	624	3.25	0.0556	34.69	0.0556			34.69
5/22/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	44	43.951389		4913103426		3.25	0.0556	190.61	0.0556			190.61
5/22/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	1174		28116.333		91378.0833	3.25	0.0556	5,080.62	0.0556			5,080.62
5/22/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2326	2307.3819	55377.167	2.17183E+11	179975.792	3.25	0.0556	10,006.65	0.0556			10,006.65
5/22/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	2978	2967.0278	71208.667	2.83221E+11	231428.167	3.25	0.0556	12,867.41	0.0556			12,867.41
5/22/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	22	22	528	2105596661	1716	3.25	0.0556	95.41	0.0556			95.41
5/22/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	500	496.85417	11924.5	55252686216	38754.625	3.25	0.0556	2,154.76	0.0556			2,154.76
5/22/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	150	145.22917	3485.5	13727616400	11327.875	3.25	0.0556	629.83	0.0556			629.83
5/22/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	898	896.13194	21507.167	85666807746	69898.2917	3.25	0.0556	3,886.35	0.0556			3,886.35
5/22/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	143	132.86111	3188.6667	12655282438	10363.1667	3.25	0.077	797.96	0.0556	0.0214	221.77	576.19
5/22/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	1797	1781.2153	42749.167	1.60306E+11	138934.792	3.25	0.077	10,697.98	0.0556	0.0214	2,973.20	7,724.77
5/22/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	106	97.368056	2336.8333	10723969992	7594.70833	3.25	0.0556	422.27	0.0556			422.27
5/22/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	394	392.80556	9427.3333	43824340013	30638.8333	3.25	0.0556	1,703.52	0.0556			1,703.52
5/22/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	3132	3087.4306	74098.333	3.42693E+11	240819.583	3.25	0.077	18,543.11	0.0556	0.0214	5,153.54	13,389.57
5/22/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	141	141	3384	15457059848	10998	3.25	0.0556	611.49	0.0556			611.49
5/22/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	12	288	1149640908	936	3.25	0.0556	52.04	0.0556			52.04
5/22/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2106		50292.833	1.95636E+11		3.25	0.0556	9,087.91	0.0556			9,087.91
5/22/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	77	72.527778		6551820084	5404.77	3.105	0.077	416.17	0.0556	0.0214	115.66	300.51
5/22/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	619	617.33333	14816	59908865310		2.832	0.0556	2,332.92	0.0556			2,332.92
5/22/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267		30137.333	1.22113E+11		2.832	0.077	6,571.87	0.0556	0.0214	1,826.47	4,745.40
5/22/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	411	407.5625	9781.5	39387767035		2.832	0.0556	1,540.19	0.0556			1,540.19
5/22/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1	1000			97185601878		2.95	0.0556	3,868.06	0.0556			3,868.06
5/22/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	1185		27776.333	1.06309E+11		3.42	0.0617	5,861.20	0.0617			5,861.20
5/22/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	343		7364.6667	26778546417		3.268	0.0617	1,484.98	0.0617			1,484.98
5/22/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3 MicroBTM3	76	73.986111 202.19444		6222973917 16791244611	6115.396 16304.96	3.444 3.36	0.0617 0.0617	377.32 1.006.02	0.0617 0.0617			377.32
5/22/2022 Grand Forks Celsius	Celsius	HOSTED									,				1,006.02
5/22/2022 Grand Forks Celsius 5/22/2022 Grand Forks Celsius	Celsius Celsius	HOSTED HOSTED	MicroBTM3 MicroBTM3	165 11	161.98611	3887.6667 264	13368273278 786674583.3	12735.996 842.688	3.276 3.192	0.0617 0.0617	785.81 51.99	0.0617 0.0617			785.81 51.99
5/22/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	157517166.7	149.184	3.192	0.0617	9.20	0.0617			9.20
5/22/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	7	7	168	596857034.7	592.704	3.528	0.0617	36.57	0.0617			36.57
5/22/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	191795722.2	171.456	3.572	0.0617	10.58	0.0617			10.58
5/22/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	2995557014	2852.736	3.496	0.0617	176.01	0.0617			176.01
5/22/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	29	29	696	2673667833	2327.424	3.344	0.0617	143.60	0.0617			143.60
5/22/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	180		3386.5	11273254458		3.192	0.0617	666.96	0.0617			666.96
5/22/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	5	5	120	436384055.6	373.92	3.116	0.0617	23.07	0.0617			23.07
5/22/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	2224	2026.25	48630	1.93535E+11		3.25	0.0684	10,810.45	0.047	0.0214	3,382.22	7,428.23
5/22/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	153		3636.1667	14504189159		3.25	0.0684	808.32	0.047	0.0214	252.90	555.42
5/22/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	1735	1670.3819	40089.167	1.57474E+11		3.25	0.047	6,123.62	0.047			6,123.62
5/22/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	266	254.41667	6106	27845023174	19844.5	3.25	0.047	932.69	0.047			932.69
5/23/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	3132	3127.5486	75061.167	3.47248E+11	243948.792	3.25	0.077	18,784.06	0.0556	0.0214	5,220.50	13,563.55
5/23/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	141	141	3384	15462768338	10998	3.25	0.0556	611.49	0.0556			611.49
5/23/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	12	288	1148859137	936	3.25	0.0556	52.04	0.0556			52.04
5/23/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2106	2097.9097	50349.833	1.95834E+11	163636.958	3.25	0.0556	9,098.21	0.0556			9,098.21
5/23/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	77	76.090278	1826.1667	6865927725	5670.2475	3.105	0.077	436.61	0.0556	0.0214	121.34	315.27
5/23/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	619	618	14832	59997832669	42004.224	2.832	0.0556	2,335.43	0.0556			2,335.43
5/23/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267	1260.6667	30256	1.22585E+11	85684.992	2.832	0.077	6,597.74	0.0556	0.0214	1,833.66	4,764.09
5/23/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	411	409	9816	39520638638	27798.912	2.832	0.0556	1,545.62	0.0556			1,545.62
5/23/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1	1000	978.90972	23493.833	97002145468		2.95	0.0556	3,853.46	0.0556			3,853.46
5/23/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	1185	1155.7083	27737	1.03941E+11	94860.54	3.42	0.0617	5,852.90	0.0617			5,852.90
5/23/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	343	309.04167	7417	25860396424		3.268	0.0617	1,495.53	0.0617			1,495.53
5/23/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	76	73.527778	1764.6667	6053356500	6077.512	3.444	0.0617	374.98	0.0617			374.98
5/23/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	206	201.86111	4844.6667	16437634736	16278.08	3.36	0.0617	1,004.36	0.0617			1,004.36
5/23/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	165	161.01389	3864.3333	13126129813	12659.556	3.276	0.0617	781.09	0.0617			781.09

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5/23/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3			262.83333	750284291.7	838.964	3.192	0.0617	51.76	0.0617			51.76
5/23/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	157481854.2		3.108	0.0617	9.20	0.0617			9.20
5/23/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	7	7	168	593216784.7	592.704	3.528	0.0617	36.57	0.0617			36.57
5/23/2022 Grand Forks Celsius 5/23/2022 Grand Forks Celsius	Celsius	HOSTED HOSTED	MicroBTM3	2 34	2 34	48 816	190595388.9 2956439979	171.456 2852.736	3.572 3.496	0.0617 0.0617	10.58	0.0617 0.0617			10.58 176.01
	Celsius		MicroBTM3								176.01				
5/23/2022 Grand Forks Celsius 5/23/2022 Grand Forks Celsius	Celsius Celsius	HOSTED HOSTED	MicroBTM3 MicroBTM3	29 180	140.91667	686.83333 3382	2638908111 10869623583		3.344 3.192	0.0617 0.0617	141.71 666.07	0.0617 0.0617			141.71 666.07
				180	140.91667										
5/23/2022 Grand Forks Celsius 5/23/2022 Dalton 1 Celsius	Celsius	HOSTED HOSTED	MicroBTM3 Antminer S1	-	2171.8611	120	435640548.6 2.07555E+11	373.92	3.116 3.25	0.0617 0.0684	23.07 11,587.31	0.0617 0.047	0.0214	2.62	23.07 25.27 7,962.04
5/23/2022 Dalton 2 Celsius	Celsius Celsius	HOSTED	Antminer S1			3660.8333	14604973429		3.25	0.0684	813.80	0.047	0.0214		54.61 559.19
													0.0214	25	
5/23/2022 Calvert City Celsius 5/23/2022 Calvert City Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	1735 266		39955.167 6218.1667	1.56961E+11 28316223172		3.25 3.25	0.047 0.047	6,103.15 949.82	0.047 0.047			6,103.15 949.82
				394		9426.5				0.047		0.0556			1,703.37
5/23/2022 Marble 2 Celsius 5/23/2022 Marble 1 Celsius	Celsius	HOSTED HOSTED	Antminer S1	106	392.77083 93.458333	2243	43780964900 10368605725	30636.125 7289.75	3.25 3.25	0.0556	1,703.37	0.0556			405.31
	Celsius		Antminer S1	1797	1792.1042	43010.5	1.61328E+11			0.0556	405.31	0.0556	0.0214	2.00	91.38 7,772.00
	Celsius	HOSTED	Antminer S1						3.25		10,763.38			· ·	•
5/23/2022 Dalton 1 Celsius 5/23/2022 Marble 2 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	143 902.375	135.90278 869.30556	3261.6667 20863.333	12942011968 82840769801		3.25 3.25	0.077 0.0556	816.23 3,770.00	0.0556 0.0556	0.0214	22	26.85 589.38 3,770.00
							7075738796			0.0556		0.0556			3,770.00
5/23/2022 Marble 1 Celsius 5/23/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	145.625 500	74.513889 485.83333	1788.3333		37895	3.25		323.15				
5/23/2022 Marble 2 Celsius 5/23/2022 Calvert City Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	22	485.83333	11660 528	53805417847 2105330183	1716	3.25 3.25	0.0556 0.0556	2,106.96 95.41	0.0556 0.0556			2,106.96 95.41
· · · · · · · · · · · · · · · · · · ·															
5/23/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		2936.6111		2.79573E+11		3.25	0.0556	12,735.50	0.0556			12,735.50
5/23/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1 Antminer S1	2326 1174		55408.167 27447.333	2.17291E+11		3.25	0.0556 0.0556	10,012.26	0.0556			10,012.26
5/23/2022 Marble 2 Celsius	Celsius	HOSTED					1.09022E+11		3.25		4,959.73	0.0556			4,959.73
5/23/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	44	44	1056	4918959133	3432	3.25	0.0556	190.82	0.0556			190.82
5/23/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	8	8	192	851303799.9	624	3.25	0.0556	34.69	0.0556			34.69
5/23/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	9	9	216	958881494.1	702	3.25	0.0556	39.03	0.0556			39.03
5/23/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	23 702	22	528 16780.5	2074741532	1716	3.25	0.0556	95.41	0.0556			95.41
5/23/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		699.1875		66865023111		3.25	0.0556	3,032.24	0.0556			3,032.24
5/23/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	1812	1754.5694 372	42109.667		136856.417	3.25	0.0556	7,609.22	0.0556			7,609.22
5/23/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	373		8928	34325587451	29016	3.25	0.0556	1,613.29	0.0556			1,613.29
5/23/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53				3837.16667	3.25	0.0556	213.35	0.0556			213.35
5/24/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53		1265.3333	4863193086		3.25	0.0556	228.65	0.0556			228.65
5/24/2022 Marble 2 Celsius 5/24/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	373	372	8928	34331112290	29016	3.25	0.0556	1,613.29	0.0556			1,613.29
., ,	Celsius Celsius	HOSTED	Antminer S1 Antminer S1	1812		43115.333 16720.667	1.71885E+11 66622885031		3.25 3.25	0.0556 0.0556	7,790.94	0.0556			7,790.94 3,021.42
., ,		HOSTED									3,021.42	0.0556			•
5/24/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		21.979167	527.5	2072338596		3.25	0.0556	95.32	0.0556			95.32
5/24/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	9	8.9652778	215.16667 192	955693265.7 850876823.8		3.25	0.0556 0.0556	38.88 34.69	0.0556 0.0556			38.88 34.69
5/24/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	-	-			624	3.25						
5/24/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	44	43.833333 1162.4792	1052 27899.5	4898871758 1.11008E+11	3419 90673.375	3.25	0.0556 0.0556	190.10	0.0556			190.10
5/24/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1						3.25		5,041.44	0.0556			5,041.44
5/24/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2326	2309.8611		2.17377E+11		3.25	0.0556	10,017.41	0.0556			10,017.41
5/24/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1			70972.667	2.81906E+11		3.25	0.0556 0.0556	12,824.76	0.0556			12,824.76
5/24/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		21.847222		2090600128		3.25		94.75	0.0556			94.75
5/24/2022 Marble 2 Celsius 5/24/2022 Marble 1 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	500 115	490.1875 79.854167	11764.5 1916.5	54529162333 7582548025		3.25 3.25	0.0556 0.0556	2,125.85 346.31	0.0556 0.0556			2,125.85 346.31
5/24/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	933 143		21909.833	87143143974		3.25	0.0556	3,959.11	0.0556	0.0214	22	3,959.11
5/24/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1		138.51389	3324.3333	13201377488		3.25	0.077	831.91	0.0556	0.0214		31.21 600.71
5/24/2022 Dalton 2 Celsius 5/24/2022 Marble 1 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	1797 106		42751.833 2367.1667	1.60374E+11 10943210582		3.25 3.25	0.077 0.0556	10,698.65 427.75	0.0556 0.0556	0.0214	2,97	73.39 7,725.26 427.75
5/24/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		392.98611		43796339612		3.25	0.0556	1,704.30	0.0556			1,704.30
• •													0.0214	5.20	•
5/24/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	3132		74809.333	3.46115E+11 15459362551		3.25 3.25	0.077	18,721.04	0.0556	0.0214	5,20	02.99 13,518.05
5/24/2022 Calvert City Celsius 5/24/2022 Marble 2 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	141 12	141 12	3384 288	1150511155	10998 936	3.25	0.0556 0.0556	611.49 52.04	0.0556 0.0556			611.49 52.04
	Celsius	HOSTED	Antminer S1	2106		50349.667	1.95833E+11		3.25	0.0556	9,098.18	0.0556			9,098.18
5/24/2022 Calvert City Celsius			Antminer S1	77		1821.1667	6820698519		3.105	0.0336			0.0214	13	21.01 314.40
5/24/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1 Antminer S1	619	617.58333	14822	59955741478		2.832		435.41 2,333.86	0.0556	0.0214	12	21.01 314.40 2,333.86
5/24/2022 Calvert City Celsius 5/24/2022 Dalton 3 Celsius	Celsius	HOSTED HOSTED		1267		30256.833	1.22618E+11		2.832	0.0556 0.077	6,597.93	0.0556 0.0556	0.0214	1 03	2,333.86 33.71 4,764.22
	Celsius		Antminer S1	411	408.77083	9810.5						0.0556	0.0214	1,83	1,544.75 1,544.75
5/24/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1 Antminer S1	1000	969.10417	23258.5	39488866924 96350310335		2.832	0.0556 0.0556	1,544.75	0.0556			1,544.75 3,814.86
5/24/2022 Grand Forks Celsius 5/24/2022 Grand Forks Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 MicroBTM3	1000 1185	969.10417 1148.7014	23258.5 27568.833	96350310335 1.03281E+11	94285.41	2.95 3.42	0.0556	3,814.86 5,817.41	0.0556			3,814.86 5,817.41
• •				343		7548.6667			3.42	0.0617		0.0617			•
5/24/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3				26450786444		3.444		1,522.08				1,522.08
5/24/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	76 206		1729.3333	5840725250	5955.824		0.0617	367.47	0.0617			367.47
5/24/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	206		4778.8333	16001754354	16056.88	3.36	0.0617	990.71	0.0617			990.71 770.11
5/24/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	165	158.75	3810	12847628965	12481.56	3.276	0.0617	770.11	0.0617			
5/24/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3			261.66667	702037222.2	835.24	3.192	0.0617	51.53	0.0617			51.53
5/24/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	6 0007333	48	157500368.1	149.184	3.108	0.0617	9.20	0.0617			9.20
5/24/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	7	0.9097222	165.83333	582044902.8	585.06	3.528	0.0617	36.10	0.0617			36.10

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5/24/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	190565270.8	171.456	3.572	0.0617	10.58	0.0617			10.58
5/24/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	3010744118	2852.736	3.496	0.0617	176.01	0.0617			176.01
5/24/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	29	28.729167	689.5	2651359035	2305.688	3.344	0.0617	142.26	0.0617			142.26
5/24/2022 Grand Forks Celsius 5/24/2022 Grand Forks Celsius	Celsius Celsius	HOSTED HOSTED	MicroBTM3 MicroBTM3	180 5	139.35417	3344.5 120	10741633076 435512965.3	10675.644 373.92	3.192 3.116	0.0617 0.0617	658.69 23.07	0.0617 0.0617			658.69 23.07
5/24/2022 Orania Forks Cersius 5/24/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	-	2189.8403		2.09288E+11		3.25	0.0684	11,683.24	0.047	0.0214	3,655.28	8,027.95
5/24/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1			3627.8333	14472240640		3.25	0.0684	806.47	0.047	0.0214	252.32	554.15
5/24/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	1735	1665.2986	39967.167			3.25	0.047	6,104.98	0.047	0.021	252.52	6,104.98
5/24/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	266	260.0625	6241.5	28454711127		3.25	0.047	953.39	0.047			953.39
5/25/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	266	260.82639	6259.8333	28519103104	20344.4583	3.25	0.047	956.19	0.047			956.19
5/25/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	1735	1665.7778	39978.667	1.57064E+11		3.25	0.047	6,106.74	0.047			6,106.74
5/25/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	153	151.1875	3628.5	14470175228	11792.625	3.25	0.0684	806.62	0.047	0.0214	252.36	554.25
5/25/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	2224			2.06605E+11	168755.167	3.25	0.0684	11,542.85	0.047	0.0214	3,611.36	7,931.49
5/25/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	5	5	120	434943020.8	373.92	3.116	0.0617	23.07	0.0617			23.07
5/25/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	180		3348.8333	11108026007	10689.476	3.192	0.0617	659.54	0.0617			659.54
5/25/2022 Grand Forks Celsius	Celsius	HOSTED HOSTED	MicroBTM3	29	29	696 816	2680040056 3237739813	2327.424 2852.736	3.344 3.496	0.0617 0.0617	143.60	0.0617 0.0617			143.60 176.01
5/25/2022 Grand Forks Celsius 5/25/2022 Grand Forks Celsius	Celsius Celsius	HOSTED	MicroBTM3 MicroBTM3	34 2	34 2	48	188995548.6	171.456	3.496	0.0617	176.01 10.58	0.0617			10.58
5/25/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	7	6	144	465681534.7	508.032	3.528	0.0617	31.35	0.0617			31.35
5/25/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	157515479.2	149.184	3.108	0.0617	9.20	0.0617			9.20
5/25/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	11	10.715278	257.16667	699732437.5	820.876	3.192	0.0617	50.65	0.0617			50.65
5/25/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	165	158.65972	3807.8333	12648713854	12474.462	3.276	0.0617	769.67	0.0617			769.67
5/25/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	206	199.70833	4793	15780225472	16104.48	3.36	0.0617	993.65	0.0617			993.65
5/25/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	76	71.298611	1711.1667	5564101847	5893.258	3.444	0.0617	363.61	0.0617			363.61
5/25/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	343		7505.6667	27404591729	24528.5187	3.268	0.0617	1,513.41	0.0617			1,513.41
5/25/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	1185		27614.667	1.05636E+11	94442.16	3.42	0.0617	5,827.08	0.0617			5,827.08
5/25/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1	1000	944.75	22674	94806462661	66888.3	2.95	0.0556	3,718.99	0.0556			3,718.99
5/25/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	411		9788.3333	39402206870	27720.56	2.832	0.0556	1,541.26	0.0556	0.0244	4 024 00	1,541.26
5/25/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267		30060.333	1.22053E+11	85130.864	2.832	0.077	6,555.08	0.0556	0.0214	1,821.80	4,733.28
5/25/2022 Calvert City Celsius 5/25/2022 Dalton 3 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	619 77	614.79861 75.159722	14755.167	59683979300 6791767202	41786.632 5600.9025	2.832 3.105	0.0556 0.077	2,323.34 431.27	0.0556 0.0556	0.0214	119.86	2,323.34 311.41
5/25/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2106	2095.1389	50283.333	1.95579E+11	163420.833	3.25	0.0556	9,086.20	0.0556	0.0214	113.00	9,086.20
5/25/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	12	288	1150007057	936	3.25	0.0556	52.04	0.0556			52.04
5/25/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	141	141	3384	15457222755	10998	3.25	0.0556	611.49	0.0556			611.49
5/25/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	3132	3115.1667	74764	3.46156E+11	242983	3.25	0.077	18,709.69	0.0556	0.0214	5,199.84	13,509.85
5/25/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	394	393	9432	43808119896	30654	3.25	0.0556	1,704.36	0.0556			1,704.36
5/25/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	106	98.986111		10982000189	7720.91667	3.25	0.0556	429.28	0.0556			429.28
5/25/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	1797		42996.667	1.61262E+11	139739.167	3.25	0.077	10,759.92	0.0556	0.0214	2,990.42	7,769.50
5/25/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	143	139.19444		13261502027		3.25	0.077	836.00	0.0556	0.0214	232.34	603.66
5/25/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	933	921.45833	22115	87972882516	71873.75	3.25	0.0556	3,996.18	0.0556			3,996.18
5/25/2022 Marble 1 Celsius 5/25/2022 Marble 2 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	115 500	80.0625 491.36806	1921.5 11792.833	7599602132 54684157532	6244.875	3.25 3.25	0.0556 0.0556	347.22 2,130.96	0.0556 0.0556			347.22 2,130.96
5/25/2022 Marble 2 Celsius 5/25/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	22	491.30000	528	2105200557	1716	3.25	0.0556	95.41	0.0556			95.41
5/25/2022 Carvert City Celsius 5/25/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	2978	2965.9306		2.82737E+11		3.25	0.0556	12,862.65	0.0556			12,862.65
5/25/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2326		55110.167	2.15216E+11		3.25	0.0556	9,958.41	0.0556			9,958.41
5/25/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	1174	1170.8681	28100.833	1.11801E+11		3.25	0.0556	5,077.82	0.0556			5,077.82
5/25/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	44	44	1056	4907138255	3432	3.25	0.0556	190.82	0.0556			190.82
5/25/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	8	7.9444444	190.66667	838647184.6	619.666667	3.25	0.0556	34.45	0.0556			34.45
5/25/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	9	9	216	958175415.8	702	3.25	0.0556	39.03	0.0556			39.03
5/25/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1				1926572346		3.25	0.0556	89.69	0.0556			89.69
5/25/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	702	695.69444	16696.667	66519649227		3.25	0.0556	3,017.09	0.0556			3,017.09
5/25/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1		1802.3542	43256.5	1.72479E+11		3.25	0.0556	7,816.45	0.0556			7,816.45
5/25/2022 Marble 2 Celsius 5/25/2022 Marble 1 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	373 53	372 53	8928 1272	34330111594 4889029165	29016 4134	3.25 3.25	0.0556 0.0556	1,613.29 229.85	0.0556 0.0556			1,613.29 229.85
5/26/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1		79.472222		7542462454		3.25	0.0556	344.66	0.0556			344.66
5/26/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	933		22069.333	87770125115		3.25	0.0556	3,987.93	0.0556			3,987.93
5/26/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	143	140.33333	3368	13374638218	10946	3.25	0.077	842.84	0.0556	0.0214	234.24	608.60
5/26/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	1797	1779.9931	42719.833	1.60976E+11	138839.458	3.25	0.077	10,690.64	0.0556	0.0214	2,971.16	7,719.47
5/26/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	106	98.6875	2368.5	10954177029	7697.625	3.25	0.0556	427.99	0.0556			427.99
5/26/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	394	393	9432	43799050440	30654	3.25	0.0556	1,704.36	0.0556			1,704.36
5/26/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1		3110.8333	74660	3.46121E+11	242645	3.25	0.077	18,683.67	0.0556	0.0214	5,192.60	13,491.06
5/26/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	141	141	3384	15459496699	10998	3.25	0.0556	611.49	0.0556			611.49
5/26/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	12	288	1149549717	936	3.25	0.0556	52.04	0.0556			52.04
5/26/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2106			1.95587E+11		3.25	0.0556	9,085.66	0.0556	0.0214	447.47	9,085.66
5/26/2022 Dalton 3 Celsius	Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	77 619		1763.3333 14582.167	6708521942 59057447937	5475.15 41296.696	3.105 2.832	0.077 0.0556	421.59 2,296.10	0.0556 0.0556	0.0214	117.17	304.42 2,296.10
5/26/2022 Calvert City Celsius 5/26/2022 Dalton 3 Celsius	Celsius Celsius	HOSTED	Antminer S1 Antminer S1		1249.3056		1.22325E+11	41296.696 84912.8	2.832	0.0556	2,296.10 6,538.29	0.0556	0.0214	1,817.13	2,296.10 4,721.15
5, 25, 2022 Duiton 5 CEISIUS	CCISIUS	1103120	timiler 31	1207	1275.5050		1.2232327111	0-712.0	2.052	0.077	0,550.25	0.0550	3.0214	1,017.13	7,721.13

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5/26/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		408.48611		39449380755	27763.984	2.832	0.0556	1,543.68	0.0556				1,543.68
5/26/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1	1000	911.35417	21872.5	92734930109	64523.875	2.95	0.0556	3,587.53	0.0556				3,587.53
5/26/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	1185	1144.5694		1.05473E+11	93946.26	3.42	0.0617	5,796.48	0.0617				5,796.48
5/26/2022 Grand Forks Celsius 5/26/2022 Grand Forks Celsius	Celsius	HOSTED HOSTED	MicroBTM3 MicroBTM3	343 76		7540.3333 1697.8333	27336884903 5610385792	24641.8093 5847.338	3.268 3.444	0.0617 0.0617	1,520.40 360.78	0.0617 0.0617				1,520.40 360.78
	Celsius							15634.64								964.66
5/26/2022 Grand Forks Celsius 5/26/2022 Grand Forks Celsius	Celsius Celsius	HOSTED HOSTED	MicroBTM3 MicroBTM3	206 165		4653.1667 3733.6667	15507903764 12439564785	12231.492	3.36 3.276	0.0617 0.0617	964.66 754.68	0.0617 0.0617				754.68
5/26/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3 MicroBTM3	11 2	10.798611	48	737338256.9	827.26	3.192 3.108	0.0617 0.0617	51.04 9.20	0.0617 0.0617				51.04 9.20
5/26/2022 Grand Forks Celsius 5/26/2022 Grand Forks Celsius	Celsius Celsius	HOSTED HOSTED	MicroBTM3	7	6	144	157509729.2 505971291.7	149.184 508.032	3.528	0.0617	31.35	0.0617				31.35
				2	2											10.58
5/26/2022 Grand Forks Celsius 5/26/2022 Grand Forks Celsius	Celsius Celsius	HOSTED HOSTED	MicroBTM3 MicroBTM3	34	34	48 816	188346319.4 3237028625	171.456 2852.736	3.572 3.496	0.0617 0.0617	10.58 176.01	0.0617 0.0617				176.01
				29	29	696				0.0617		0.0617				143.60
5/26/2022 Grand Forks Celsius 5/26/2022 Grand Forks Celsius	Celsius	HOSTED HOSTED	MicroBTM3	180	139.25	3342	2678352542 10939202340	2327.424 10667.664	3.344 3.192	0.0617	143.60 658.19	0.0617				658.19
	Celsius		MicroBTM3	180			435094784.7	373.92		0.0617		0.0617				23.07
5/26/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3		2150 6520	120			3.116		23.07		0.0214	3.60	ກວ ວວ	
5/26/2022 Dalton 1 Celsius 5/26/2022 Dalton 2 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	2224 153	2158.6528 151.64583	3639.5	2.06291E+11 14518041818		3.25 3.25	0.0684 0.0684	11,516.84 809.06	0.047 0.047	0.0214 0.0214		03.22	7,913.62 555.93
							1.58842E+11						0.0214	2:	53.13	
5/26/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	1735	1683.8264	40411.833 6193.5			3.25	0.047	6,172.91	0.047				6,172.91
5/26/2022 Calvert City Celsius 5/26/2022 Marble 2 Celsius	Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	266 500	258.0625 486.82639	11683.833	28244165970 54160546589		3.25 3.25	0.047 0.0556	946.06 2,111.27	0.047 0.0556				946.06 2,111.27
	Celsius															
5/26/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	22	22	528	2104020333	1716	3.25	0.0556	95.41	0.0556				95.41
5/26/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1 Antminer S1	2978 2326		70103.333	2.78414E+11		3.25	0.0556 0.0556	12,667.67	0.0556				12,667.67
5/26/2022 Calvert City Celsius	Celsius	HOSTED					2.17238E+11		3.25		9,985.69	0.0556				9,985.69
5/26/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	1174 44	1109.9230	28078.167	1.11699E+11		3.25	0.0556	5,073.72	0.0556				5,073.72
5/26/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1			1056	4920386466	3432	3.25	0.0556	190.82	0.0556				190.82
5/26/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	8	8	192	851065647.9	624	3.25	0.0556	34.69	0.0556				34.69
5/26/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	-	-	216	957832022	702	3.25	0.0556	39.03	0.0556				39.03
5/26/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1				1924248701		3.25	0.0556	88.33	0.0556				88.33
5/26/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	702	695.28472	16686.833 43207.5	66492045903		3.25	0.0556	3,015.31	0.0556				3,015.31
5/26/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	373	1800.3125		1.72285E+11		3.25	0.0556	7,807.60	0.0556				7,807.60
5/26/2022 Marble 2 Celsius 5/26/2022 Marble 1 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	53	371.61111 53	1272	34290116602 4890115329	4134	3.25 3.25	0.0556 0.0556	1,611.60 229.85	0.0556 0.0556				1,611.60 229.85
5/27/2022 Marble 1 Celsius 5/27/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	53	53	1272	4885997461	4134	3.25	0.0556	229.85	0.0556				229.85
., ,	Celsius	HOSTED	Antminer S1 Antminer S1	373	371.83333 1801.4167	8924 43234	34315122016 1.72385E+11	29003 140510.5	3.25 3.25	0.0556 0.0556	1,612.57	0.0556				1,612.57 7,812.38
., ,	Celsius	HOSTED									7,812.38	0.0556				
5/27/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	702		16667.333	66409589706		3.25	0.0556	3,011.79	0.0556				3,011.79
5/27/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	23 9	20.506944	492.16667 216	1963097614 956648901.3	1599.54167 702	3.25	0.0556 0.0556	88.93	0.0556 0.0556				88.93 39.03
5/27/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	8	-				3.25		39.03					
5/27/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	44	8 44	192 1056	850857073.9 4919152896	624 3432	3.25	0.0556 0.0556	34.69 190.82	0.0556				34.69 190.82
5/27/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1						3.25			0.0556				
5/27/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1		1169.3403	28064.167 55362.5	1.11634E+11		3.25	0.0556	5,071.19	0.0556				5,071.19
5/27/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2326		71211	2.19388E+11		3.25	0.0556	10,004.00	0.0556				10,004.00 12,867.83
5/27/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	2978	2967.125		2.82883E+11		3.25	0.0556	12,867.83	0.0556				
5/27/2022 Calvert City Celsius 5/27/2022 Marble 2 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	22 500	22 491.9375	528 11806.5	2104849142 54744812646	1716 38371.125	3.25 3.25	0.0556 0.0556	95.41 2,133.43	0.0556 0.0556				95.41 2,133.43
						1932.8333										
5/27/2022 Marble 1 Celsius 5/27/2022 Marble 2 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	115 933	80.534722 922.1875	22132.5	7645173767 88044638072	6281.70833 71930.625	3.25 3.25	0.0556 0.0556	349.26 3,999.34	0.0556 0.0556				349.26 3,999.34
		HOSTED		143	139.83333	3356	13323690045	10907	3.25	0.0336	839.84	0.0556	0.0214	25	33.41	606.43
5/27/2022 Dalton 1 Celsius 5/27/2022 Dalton 2 Celsius	Celsius Celsius	HOSTED	Antminer S1 Antminer S1	1797	1765.5972	42374.333	1.60348E+11		3.25	0.077	10,604.18	0.0556	0.0214 0.0214		47.13	7,657.04
5/27/2022 Daiton 2 Celsius 5/27/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	106	99.708333	2393	11069794700	7777.25	3.25	0.077	432.42	0.0556	0.0214	2,94	+1.13	432.42
		HOSTED		394		9432	43803848765	30654	3.25	0.0556		0.0556				1,704.36
5/27/2022 Marble 2 Celsius 5/27/2022 Dalton 3 Celsius	Celsius Celsius	HOSTED	Antminer S1 Antminer S1		393 3102.1458	74451.5	3.46349E+11		3.25	0.0336	1,704.36 18,631.49	0.0556	0.0214	F 45	78.10	13,453.39
5/27/2022 Dailon 3 Celsius 5/27/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	141	141	3384	15458811360	10998	3.25	0.077	611.49	0.0556	0.0214	5,1.	78.10	611.49
	Celsius	HOSTED	Antminer S1	12	141	288	1149498609	936	3.25	0.0556	52.04	0.0556				52.04
., ,																
5/27/2022 Calvert City Celsius 5/27/2022 Dalton 3 Celsius	Celsius	HOSTED HOSTED	Antminer S1	2106 77	75	50261.333 1800	1.95555E+11 6825595475	163349.333 5589	3.25 3.105	0.0556 0.077	9,082.22 430.35	0.0556 0.0556	0.0214	4.	19.60	9,082.22 310.75
5/27/2022 Dailon 3 Celsius 5/27/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1		607.57639	14581.833	59126506779	41295.752	2.832	0.0556	2,296.04	0.0556	0.0214	1.	13.00	2,296.04
	Celsius		Antminer S1	619 1267	1249.125	29979				0.0556			0.0214	4.04	16 07	2,296.04 4,720.47
5/27/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1 Antminer S1	411	1249.125 409	9816	1.22465E+11 39512230600	84900.528 27798.912	2.832 2.832	0.077	6,537.34	0.0556 0.0556	0.0214	1,8.	16.87	4,720.47 1,545.62
5/27/2022 Calvert City Celsius 5/27/2022 Grand Forks Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	1000		21800.833	92354797126		2.832	0.0556	1,545.62 3,575.77	0.0556				1,545.62 3,575.77
				1185						0.0556		0.0556				
5/27/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3			7465.3333	1.04365E+11 25898011764	94539.63	3.42		5,833.10					5,833.10
5/27/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	343		1704.3333			3.268 3.444	0.0617	1,505.28	0.0617				1,505.28
5/27/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	76 206			5250308521	5869.724		0.0617	362.16	0.0617				362.16 984.39
5/27/2022 Grand Forks Celsius 5/27/2022 Grand Forks Celsius	Celsius Celsius	HOSTED HOSTED	MicroBTM3 MicroBTM3	206 165	197.84722	4748.3333	15006386590 12264251875	15954.4 12426.414	3.36 3.276	0.0617 0.0617	984.39 766.71	0.0617 0.0617				984.39 766.71
• •																
5/27/2022 Grand Forks Celsius	Celsius Celsius	HOSTED HOSTED	MicroBTM3 MicroBTM3	11 2	10.604167	254.5 48	657428708.3 155461583.3	812.364 149.184	3.192 3.108	0.0617 0.0617	50.12 9.20	0.0617 0.0617				50.12 9.20
5/27/2022 Grand Forks Celsius	ceisius	HOSTED	IVIICTOB I IVI3	2	2	48	133401383.3	149.184	3.108	0.0617	9.20	0.0617				9.20

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5/27/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	7	6	144	500288097.2	508.032	3.528	0.0617	31.35	0.0617			31.35
5/27/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	184752930.6	171.456	3.572	0.0617	10.58	0.0617			10.58
5/27/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	3234752917	2852.736	3.496	0.0617	176.01	0.0617			176.01
5/27/2022 Grand Forks Celsius 5/27/2022 Grand Forks Celsius	Celsius Celsius	HOSTED HOSTED	MicroBTM3 MicroBTM3	29 180	29 135.20833	696 3245	2679292951 9263007576	2327.424 10358.04	3.344 3.192	0.0617 0.0617	143.60 639.09	0.0617 0.0617			143.60 639.09
5/27/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3			119.83333	406848881.9		3.116	0.0617	23.04	0.0617			23.04
5/27/2022 Grand Forks Celsius 5/27/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1			52462.833	2.08886E+11		3.25	0.0684	11,662.49	0.047	0.0214	3,648.	
5/27/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	153	135.16667	3244	12943628967	10543	3.25	0.0684	721.14	0.047	0.0214	225.	
5/27/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	1735	1701.7986	40843.167	1.60594E+11		3.25	0.047	6,238.79	0.047			6,238.79
5/27/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	266	259.04167	6217	28343822052	20205.25	3.25	0.047	949.65	0.047			949.65
5/28/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	2978	2963.7917	71131	2.82599E+11	231175.75	3.25	0.0556	12,853.37	0.0556			12,853.37
5/28/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	22	22	528	2104901246	1716	3.25	0.0556	95.41	0.0556			95.41
5/28/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	500	490.59722	11774.333	54597378848	38266.5833	3.25	0.0556	2,127.62	0.0556			2,127.62
5/28/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1			1943.8333	7683961307		3.25	0.0556	351.25	0.0556			351.25
5/28/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	933	921.83333	22124	87998921756	71903	3.25	0.0556	3,997.81	0.0556			3,997.81
5/28/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1			3335.1667	13236172275		3.25	0.077	834.63	0.0556	0.0214	231.	
5/28/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	1797		42056.167	1.60494E+11		3.25	0.077	10,524.56	0.0556	0.0214	2,925.	
5/28/2022 Marble 1 Celsius 5/28/2022 Marble 2 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1	106 394	97.888889 393	2349.3333 9432	10857852672 43800410115	7635.33333	3.25 3.25	0.0556 0.0556	424.52	0.0556 0.0556			424.52 1,704.36
5/28/2022 Marble 2 Celsius 5/28/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1 Antminer S1	3132	3108.25	74598	3.47012E+11	242443.5	3.25	0.0556	1,704.36 18,668.15	0.0556	0.0214	5,188.	·
5/28/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	141		3376.6667	15421587327		3.25	0.0556	610.16	0.0556	0.0214	3,166.	610.16
5/28/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	12	288	1150294606	936	3.25	0.0556	52.04	0.0556			52.04
5/28/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2106		50230.167	1.95414E+11		3.25	0.0556	9,076.59	0.0556			9,076.59
5/28/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	77	74.6875	1792.5	6772680364		3.105	0.077	428.56	0.0556	0.0214	119.	
5/28/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	619			59240185363	41374.576	2.832	0.0556	2,300.43	0.0556			2,300.43
5/28/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267			1.22623E+11		2.832	0.077	6,549.70	0.0556	0.0214	1,820.	
5/28/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	411	408.63889	9807.3333	39475749586	27774.368	2.832	0.0556	1,544.25	0.0556			1,544.25
5/28/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1	1000	882.65972	21183.833	89384041834	62492.3083	2.95	0.0556	3,474.57	0.0556			3,474.57
5/28/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	1185	1142.6875	27424.5	1.02239E+11	93791.79	3.42	0.0617	5,786.95	0.0617			5,786.95
5/28/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	343		7476.8333	25501824896		3.268	0.0617	1,507.60	0.0617			1,507.60
5/28/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	76	67.673611		4834240014	5593.63	3.444	0.0617	345.13	0.0617			345.13
5/28/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	206		4577.1667	13920880931	15379.28	3.36	0.0617	948.90	0.0617			948.90
5/28/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	165		3727.3333	11784704792	12210.744	3.276	0.0617	753.40	0.0617			753.40
5/28/2022 Grand Forks Celsius	Celsius Celsius	HOSTED	MicroBTM3 MicroBTM3	11 2	9.9722222	239.33333 48	581815895.8 150639451.4	763.952 149.184	3.192 3.108	0.0617 0.0617	47.14 9.20	0.0617 0.0617			47.14 9.20
5/28/2022 Grand Forks Celsius 5/28/2022 Grand Forks Celsius	Celsius	HOSTED HOSTED	MicroBTM3	7	6	144	495489618.1	508.032	3.528	0.0617	31.35	0.0617			31.35
5/28/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	172950458.3	171.456	3.572	0.0617	10.58	0.0617			10.58
5/28/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	3232653444	2852.736	3.496	0.0617	176.01	0.0617			176.01
5/28/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	29	29	696	2677910188	2327.424	3.344	0.0617	143.60	0.0617			143.60
5/28/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	180		3255.1667	8868991979	10390.492	3.192	0.0617	641.09	0.0617			641.09
5/28/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	5	5	120	432660486.1	373.92	3.116	0.0617	23.07	0.0617			23.07
5/28/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	2224	2205.75	52938	2.10803E+11	172048.5	3.25	0.0684	11,768.12	0.047	0.0214	3,681.	.84 8,086.28
5/28/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	153	152.875	3669	14644979050	11924.25	3.25	0.0684	815.62	0.047	0.0214	255.	.18 560.44
5/28/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	1735		40963.667	1.61065E+11		3.25	0.047	6,257.20	0.047			6,257.20
5/28/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	266		6236.3333	28388209769		3.25	0.047	952.60	0.047			952.60
5/28/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53	53	1272	4890693944	4134	3.25	0.0556	229.85	0.0556			229.85
5/28/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	373	372	8928	34329519179	29016	3.25	0.0556	1,613.29	0.0556			1,613.29
5/28/2022 Marble 1 Celsius 5/28/2022 Marble 2 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	1812 702	1802.5208 695	43260.5 16680	1.7249E+11 66473551559	140596.625 54210	3.25 3.25	0.0556 0.0556	7,817.17 3,014.08	0.0556 0.0556			7,817.17 3,014.08
5/28/2022 Marble 2 Celsius 5/28/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1 Antminer S1	23	21	504	2009360427	1638	3.25	0.0556	3,014.08 91.07	0.0556			3,014.08 91.07
5/28/2022 Carvert City Cersius 5/28/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	9	9	216	957962359.7	702	3.25	0.0556	39.03	0.0556			39.03
5/28/2022 Iviarble 1 Celsius 5/28/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	8	8	192	849865502.5	624	3.25	0.0556	34.69	0.0556			34.69
5/28/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	44	44	1056	4916384108	3432	3.25	0.0556	190.82	0.0556			190.82
5/28/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	1174	1169.9514	28078.833	1.11706E+11		3.25	0.0556	5,073.85	0.0556			5,073.85
5/28/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2326	2310.7847	55458.833	2.19711E+11	180241.208	3.25	0.0556	10,021.41	0.0556			10,021.41
5/29/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	181490333.3	171.456	3.572	0.0617	10.58	0.0617			10.58
5/29/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	3234027951	2852.736	3.496	0.0617	176.01	0.0617			176.01
5/29/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	29	29	696	2678936653	2327.424	3.344	0.0617	143.60	0.0617			143.60
5/29/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	180		3250.1667	9987563111		3.192	0.0617	640.11	0.0617			640.11
5/29/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	5	5	120	378841555.6	373.92	3.116	0.0617	23.07	0.0617			23.07
5/29/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1			51799.333	2.06378E+11		3.25	0.0684	11,514.99	0.047	0.0214	3,602.	
5/29/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	153		3664.1667	14622879212		3.25	0.0684	814.54	0.047	0.0214	254.	
5/29/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	1735	1694.5139		1.59937E+11		3.25	0.047	6,212.09	0.047			6,212.09
5/29/2022 Calvert City Celsius 5/29/2022 Dalton 3 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	266 3132	254.16667 3077.9653	6100 73871.167	27812706824 3.43559E+11	19825	3.25 3.25	0.047 0.077	931.78 18,486.26	0.047 0.0556	0.0214	5,137.	.74 931.78 .74 13,348.52
5/29/2022 Daiton 3 Ceisius 5/29/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1 Antminer S1		139.77083	73871.167 3354.5	3.43559E+11 15325474531		3.25	0.077	18,486.26 606.16	0.0556	0.0214	5,137.	.74 13,348.52 606.16
5/29/2022 Calvert City Celsius 5/29/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	141	139.77083	288	1149701279	936	3.25	0.0556	52.04	0.0556			52.04
-,, LOLLa. D.C L CCI3103	00.5.05			12	12	200		550	5.25	0.0000	32.04	0.0550			32.04

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F/20/2022 Calvant City Calaina	Calaina	HOCTED	A-+i C1	2100	2090.1458	50163.5	1.95191E+11	162021 275	2.25	0.0556	0.064.54	0.0556			0.064.54
5/29/2022 Calvert City Celsius 5/29/2022 Dalton 3 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	77		1747.1667	6653554456		3.25 3.105	0.0556 0.077	9,064.54 417.72	0.0556	0.0214	116.09	9,064.54 301.63
5/29/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	619			59673465079		2.832	0.0556	2,315.41	0.0556	0.0214	110.09	2,315.41
5/29/2022 Calvert City Celsius 5/29/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267	1249.75	29994	1.22533E+11		2.832	0.0336	6,540.61	0.0556	0.0214	1,817.78	4,722.83
5/29/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	411	406.58333	9758	39307649744		2.832	0.0556	1,536.49	0.0556	0.0214	1,617.78	1,536.49
5/29/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1	1000		22525.333	95146210991		2.95	0.0556	3,694.61	0.0556			3,694.61
5/29/2022 Grand Forks Celsius 5/29/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	394		9431.6667	43803037183		3.25	0.0556	1,704.30	0.0556			1,704.30
5/29/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	106		2277.3333	10529069356		3.25	0.0556	411.51	0.0556			411.51
5/29/2022 Marble 1 Celsius 5/29/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	1797		41506.667	1.59553E+11		3.25	0.0330	10,387.04	0.0556	0.0214	2,886.79	7,500.25
5/29/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	143		3269.1667	13002452033		3.25	0.077	818.11	0.0556	0.0214	227.37	590.74
5/29/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	933		22204.667	88365729276		3.25	0.0556	4,012.38	0.0556	0.0214	227.57	4,012.38
5/29/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	115	77.5625	1861.5	7363500610		3.25	0.0556	336.37	0.0556			336.37
5/29/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	500		11789.167	54669307584		3.25	0.0556	2,130.30	0.0556			2,130.30
5/29/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	22	22	528	2105818469	1716	3.25	0.0556	95.41	0.0556			95.41
5/29/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	2978		70999.167	2.82103E+11		3.25	0.0556	12,829.55	0.0556			12,829.55
5/29/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2326		55431.833	2.19541E+11		3.25	0.0556	10,016.53	0.0556			10,016.53
5/29/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	1174			1.11787E+11		3.25	0.0556	5,076.65	0.0556			5,076.65
5/29/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	44		1041.8333		3385.95833	3.25	0.0556	188.26	0.0556			188.26
5/29/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	8	8	192	851934519.4	624	3.25	0.0556	34.69	0.0556			34.69
5/29/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	9	9	216	957587482.6	702	3.25	0.0556	39.03	0.0556			39.03
5/29/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	23	21	504	2011086205	1638	3.25	0.0556	91.07	0.0556			91.07
5/29/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	702	696.86806	16724.833	66666538290	54355.7083	3.25	0.0556	3,022.18	0.0556			3,022.18
5/29/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	1812	1804.7708	43314.5	1.72711E+11	140772.125	3.25	0.0556	7,826.93	0.0556			7,826.93
5/29/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	373	372.63194	8943.1667	34391769098	29065.2917	3.25	0.0556	1,616.03	0.0556			1,616.03
5/29/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53	53	1272	4888941598	4134	3.25	0.0556	229.85	0.0556			229.85
5/29/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	1185	1141.0208	27384.5	1.03993E+11	93654.99	3.42	0.0617	5,778.51	0.0617			5,778.51
5/29/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	343	309.22222	7421.3333	26190185250	24252.9173	3.268	0.0617	1,496.40	0.0617			1,496.40
5/29/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	76	66.534722	1596.8333	4863804931	5499.494	3.444	0.0617	339.32	0.0617			339.32
5/29/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	206	187.95833	4511	14492334333	15156.96	3.36	0.0617	935.18	0.0617			935.18
5/29/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	165	155.34028	3728.1667	12030591056	12213.474	3.276	0.0617	753.57	0.0617			753.57
5/29/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	11	9.2986111	223.16667	552517354.2	712.348	3.192	0.0617	43.95	0.0617			43.95
5/29/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	1.9791667	47.5	146103631.9	147.63	3.108	0.0617	9.11	0.0617			9.11
5/29/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	7	6	144	497344222.2	508.032	3.528	0.0617	31.35	0.0617			31.35
5/30/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53	53	1272	4889055118	4134	3.25	0.0556	229.85	0.0556			229.85
5/30/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	373	372.9375	8950.5	34421011756	29089.125	3.25	0.0556	1,617.36	0.0556			1,617.36
5/30/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	1812	1804.0694	43297.667	1.72643E+11	140717.417	3.25	0.0556	7,823.89	0.0556			7,823.89
5/30/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	702	697.08333	16730	66686630467	54372.5	3.25	0.0556	3,023.11	0.0556			3,023.11
5/30/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	23	21	504	2010100741	1638	3.25	0.0556	91.07	0.0556			91.07
5/30/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	9	9	216	956949917.4	702	3.25	0.0556	39.03	0.0556			39.03
5/30/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	8	8	192	852052638.4	624	3.25	0.0556	34.69	0.0556			34.69
5/30/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	44				3281.95833	3.25	0.0556	182.48	0.0556			182.48
5/30/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	1174	1170.1042	28082.5	1.11753E+11		3.25	0.0556	5,074.51	0.0556			5,074.51
5/30/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2326			2.17653E+11		3.25	0.0556	9,930.31	0.0556			9,930.31
5/30/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	2978		70787.833	2.81259E+11		3.25	0.0556	12,791.36	0.0556			12,791.36
5/30/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	22	21.8125	523.5	2088639366		3.25	0.0556	94.60	0.0556			94.60
5/30/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	500		11747.833	54505341737		3.25	0.0556	2,122.83	0.0556			2,122.83
5/30/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	115	75.527778	1812.6667	7170866058		3.25	0.0556	327.55	0.0556			327.55
5/30/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	933		22243.833	88517461633		3.25	0.0556	4,019.46	0.0556	0.0244	227.04	4,019.46
5/30/2022 Dalton 1 Celsius 5/30/2022 Dalton 2 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	143 1797	136 1720.5208	3264 41292.5	12987134143 1.58874E+11	10608	3.25 3.25	0.077 0.077	816.82 10,333.45	0.0556 0.0556	0.0214 0.0214	227.01 2,871.89	589.80 7,461.55
											-		0.0214	2,871.89	·
5/30/2022 Marble 1 Celsius 5/30/2022 Marble 2 Celsius	Celsius Celsius	HOSTED HOSTED	Antminer S1 Antminer S1	106 394	95.097222 392.8125	2282.3333 9427.5	10547009436 43787109932		3.25 3.25	0.0556 0.0556	412.42 1,703.55	0.0556 0.0556			412.42 1,703.55
5/30/2022 Marble 2 Celsius 5/30/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	3132		73390.333	3.41352E+11		3.25	0.0556	18,365.93	0.0556	0.0214	5,104.30	13,261.63
5/30/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	141	138.89583	3333.5	15227744877		3.25	0.0556	602.36	0.0556	0.0214	3,104.30	602.36
5/30/2022 Carvert City Celsius 5/30/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	141	12	288	1149807694	936	3.25	0.0556	52.04	0.0556			52.04
5/30/2022 Marble 2 Celsius 5/30/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2106				161200.542	3.25	0.0556	8,962.75	0.0556			8,962.75
5/30/2022 Calvert City Celsius 5/30/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	77	71.840278	1724.1667	6578595889		3.105	0.0330	412.22	0.0556	0.0214	114.57	297.66
5/30/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	619	610.79167	14659	59444337428		2.832	0.0556	2,308.19	0.0556	0.0214	114.57	2,308.19
5/30/2022 Calvert City Celsius 5/30/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267		29866.667	1.22055E+11	84582.4	2.832	0.0336	6,512.84	0.0556	0.0214	1,810.06	4,702.78
5/30/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	411		9729.8333	39199602603		2.832	0.0556	1,532.05	0.0556	3.0217	1,610.00	1,532.05
5/30/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1	1000		22822.167	96549884551		2.95	0.0556	3,743.29	0.0556			3,743.29
5/30/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	1185		27308.167	1.03712E+11	93393.93	3.42	0.0617	5,762.41	0.0617			5,762.41
5/30/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	343	308.45833	7403	26085849250		3.268	0.0617	1,492.71	0.0617			1,492.71
5/30/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	76	64.368056	1544.8333	4453356667	5320.406	3.444	0.0617	328.27	0.0617			328.27
5/30/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	206	181.27083	4350.5	13787727604	14617.68	3.36	0.0617	901.91	0.0617			901.91
5/30/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	165	151.71528	3641.1667	11636256563	11928.462	3.276	0.0617	735.99	0.0617			735.99
5/30/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	11	9.0416667	217	536660270.8	692.664	3.192	0.0617	42.74	0.0617			42.74
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5/30/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	153928784.7		3.108	0.0617	9.20	0.0617			9.20
5/30/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	7	6	144	496313506.9		3.528	0.0617	31.35	0.0617			31.35
5/30/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	180936805.6		3.572	0.0617	10.58	0.0617			10.58
5/30/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	3233165618		3.496	0.0617	176.01	0.0617			176.01
5/30/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	29	29	696	2680040660		3.344	0.0617	143.60	0.0617			143.60
5/30/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	180		3193.3333	9778360118		3.192	0.0617	628.92	0.0617			628.92
5/30/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	5	5	120	347235486.1		3.116	0.0617	23.07	0.0617			23.07
5/30/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	2224	2137.7222	51305.333	2.04421E+11	166742.333	3.25	0.0684	11,405.18	0.047	0.0214	3,568.29	7,836.89
5/30/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	153	150.35417	3608.5	14398322508	11727.625	3.25	0.0684	802.17	0.047	0.0214	250.97	551.20
5/30/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	1735	1673.75	40170	1.58052E+11	130552.5	3.25	0.047	6,135.97	0.047			6,135.97
5/30/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	266	245.875	5901	26953769914	19178.25	3.25	0.047	901.38	0.047			901.38
5/31/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	266	241.48611	5795.6667	26507653254	18835.9167	3.25	0.047	885.29	0.047			885.29
5/31/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	1735	1653.6875	39688.5	1.56182E+11	128987.625	3.25	0.047	6,062.42	0.047			6,062.42
5/31/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	153	151.77083	3642.5	14530821576	11838.125	3.25	0.0684	809.73	0.047	0.0214	253.34	556.39
5/31/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	2224	2150.0139	51600.333	2.05574E+11	167701.083	3.25	0.0684	11,470.75	0.047	0.0214	3,588.80	7,881.95
5/31/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	5	5	120	424006409.7	373.92	3.116	0.0617	23.07	0.0617			23.07
5/31/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	180	131.34028	3152.1667	9133998625	10061.716	3.192	0.0617	620.81	0.0617			620.81
5/31/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	29	29	696	2680052660		3.344	0.0617	143.60	0.0617			143.60
5/31/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	34	34	816	3238520014		3.496	0.0617	176.01	0.0617			176.01
5/31/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	184167409.7		3.572	0.0617	10.58	0.0617			10.58
5/31/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	7	6	144	508299291.7		3.528	0.0617	31.35	0.0617			31.35
5/31/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	2	2	48	157121645.8		3.108	0.0617	9.20	0.0617			9.20
5/31/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	11		224.16667	620252097.2		3.192	0.0617	44.15	0.0617			44.15
5/31/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	165		3695.6667	12423189556		3.276	0.0617	747.00	0.0617			747.00
5/31/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	206		4556.8333	15425742569		3.36	0.0617	944.69	0.0617			944.69
5/31/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	76	68.020833	1632.5	5472024597		3.444	0.0617	346.90	0.0617			346.90
5/31/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	343		7454.3333	26311319201		3.268	0.0617	1,503.06	0.0617			1,503.06
5/31/2022 Grand Forks Celsius	Celsius	HOSTED	MicroBTM3	1185		27635.167	1.06716E+11		3.42	0.0617	5,831.41	0.0617			5,831.41
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5/31/2022 Grand Forks Celsius	Celsius	HOSTED	Antminer S1	1000		22776.333	96301723541		2.95	0.0556	3,735.77	0.0556			3,735.77
5/31/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	411		9699.8333	39076365272		2.832	0.0556	1,527.33	0.0556	0.0344	1.014.05	1,527.33
5/31/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	1267		29945.667	1.22366E+11		2.832	0.077	6,530.07	0.0556	0.0214	1,814.85	4,715.22
5/31/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	619		14645.333	59398947892		2.832	0.0556	2,306.04	0.0556			2,306.04
5/31/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	77		1743.3333	6650790749		3.105	0.077	416.80	0.0556	0.0214	115.84	300.97
5/31/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2106		49697.833	1.93486E+11		3.25	0.0556	8,980.40	0.0556			8,980.40
5/31/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	12	12	288	1150152284		3.25	0.0556	52.04	0.0556			52.04
5/31/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	141		3242.6667	14821498391		3.25	0.0556	585.95	0.0556			585.95
5/31/2022 Dalton 3 Celsius	Celsius	HOSTED	Antminer S1	3132	3071.6667	73720	3.42918E+11		3.25	0.077	18,448.43	0.0556	0.0214	5,127.23	13,321.20
5/31/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	394		9436.3333	43821560627		3.25	0.0556	1,705.15	0.0556			1,705.15
5/31/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	106	92	2208	10198281476		3.25	0.0556	398.99	0.0556			398.99
5/31/2022 Dalton 2 Celsius	Celsius	HOSTED	Antminer S1	1797		41557.667	1.59882E+11		3.25	0.077	10,399.81	0.0556	0.0214	2,890.34	7,509.47
5/31/2022 Dalton 1 Celsius	Celsius	HOSTED	Antminer S1	143	136.97222	3287.3333	13081380535	10683.8333	3.25	0.077	822.66	0.0556	0.0214	228.63	594.02
5/31/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	933	926.48611	22235.667	88477047468	72265.9167	3.25	0.0556	4,017.98	0.0556			4,017.98
5/31/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	115	76.0625	1825.5	7229263430	5932.875	3.25	0.0556	329.87	0.0556			329.87
5/31/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	500	486.50694	11676.167	54191088905	37947.5417	3.25	0.0556	2,109.88	0.0556			2,109.88
5/31/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	22	21.618056	518.83333	2068689462	1686.20833	3.25	0.0556	93.75	0.0556			93.75
5/31/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	2978	2936.3125	70471.5	2.80008E+11	229032.375	3.25	0.0556	12,734.20	0.0556			12,734.20
5/31/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	2326	2250.3056	54007.333	2.1381E+11	175523.833	3.25	0.0556	9,759.13	0.0556			9,759.13
5/31/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	1174		28073.333	1.11711E+11		3.25	0.0556	5,072.85	0.0556			5,072.85
5/31/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	44	39.708333	953	4438357988		3.25	0.0556	172.21	0.0556			172.21
5/31/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	8	8	192	851269706.6		3.25	0.0556	34.69	0.0556			34.69
5/31/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	9	9	216	958796841.3		3.25	0.0556	39.03	0.0556			39.03
5/31/2022 Calvert City Celsius	Celsius	HOSTED	Antminer S1	23	20.895833	501.5	1999897787		3.25	0.0556	90.62	0.0556			90.62
5/31/2022 Carvert City Celsius 5/31/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	702		16741.167	66744690505		3.25	0.0556	3,025.13	0.0556			3,025.13
5/31/2022 Marble 2 Celsius 5/31/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	1812		43253.167	1.72474E+11		3.25	0.0556	7,815.85	0.0556			7,815.85
5/31/2022 Marble 1 Celsius 5/31/2022 Marble 2 Celsius	Celsius	HOSTED	Antminer S1	373	373	8952	34424216518		3.25	0.0556	1,617.63	0.0556			1,617.63
5/31/2022 Marble 2 Celsius 5/31/2022 Marble 1 Celsius	Celsius	HOSTED	Antminer S1	53	53	1272	4888189238		3.25	0.0556	229.85	0.0556			229.85
3/31/2022 Marble 1 Celsius	ceisius	поэтер	Antininei 31	55	55	12/2	+000103238	4134	3.23	0.0550	4,165,140.58	0.0550		440,179.34	3,724,961.24
										_	4,103,140.38			440,179.34	3,724,301.24

Case 22-90341 Document 1272-12 Filed in TXSB on 09/28/23 Page 584 of 790 **Debtors Exhibit No. 10 (Part 2)** Page 584 of 790

To: 'Jenny Ean' Jienny fan@celsius network]: prayeena raju@celsius network] Cc: Client Success@corescientific.com/ Celsius Accounts Payable (ap@celsius.network); Patrick Holert (patrick.holert@celsius.network); Accounts

Receivable[ar@corescientific.com]

**From:** Core Scientific Inc. Billing[/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=71E47A534CF741EEADCFD235F00A8DC5-BILLING\_A46]

**Sent:** Fri 7/15/2022 7:00:24 PM (UTC-05:00)

Subject: Core Scientific Inc. July 2022 Hosting Invoices - Celsius Mining LLC

202207 Celsius Mining LLC INV42583.xlsx 202207 Celsius Mining LLC INV42583.pdf

Hi Jenny and Praveena,

Hope you are doing well! Please see attached invoice INV42583 and associated support for your Hosting Services.

Kindly note that Core Scientific has incurred continuing significant tariff increases since the implementation of our Master Services Agreement – Core Scientific has been notified by its electrical utility suppliers of significant tariff increases due to rising fuel costs. As an Increased Costs under the Master Services Agreement (Section 4f), Core will be passing through such tariff increases without markup. Hosting rate for June 2022 usage at Dalton, GA sites is the old rate plus \$0.0309/kWh. The tariff surcharges for your May and June 2022 usages in Calvert City and/or Marble 1 have been added to this invoice as well.

Thank you, we appreciate your business and trust in Core Scientific!

Regards, Monica



**MONICA XIA, CPA** 

ACCOUNTING MANAGER

**Core Scientific** 

M. (425) 283-2982

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#### 22Cla09642r9034DocDla1c41rnient Hillad 51.0 Ai 94/22n TEXTSIEI red 1031/1291/22 239.0 ges 1021/25 Ext 101616 G



Invoice #INV42583

Bill To

Management.

c/o Patrick Holert Celsius Mining LLC 221 River Street 9th Floor Hoboken NJ 07030 United States **Ship To** 

c/o Patrick Holert Celsius Mining LLC 221 River Street 9th Floor Hoboken NJ 07030 United States **TOTAL** 

\$4,554,980.83

Due Date: 7/25/2022

1 of 2

Terms	Due Date	PO #	Sales Rep
	7/25/2022	Order 1 - 4, 6, 7 ,9 and 10	

Quantit y	Item	Tax Location	Tax Rate	Amount
1	*Hosting Services May 2022 Power Costs Pass-through		0%	\$122,656.54
1	*Hosting Services June 2022 Power Costs Pass-through		0%	\$788,773.87
1	Hosting Services* June 2022 Actual Usage		0%	\$3,490,279.99
1	<b>Hosting Services*</b> Reverse June 2022 Estimated Prepayment INV42474		0%	(\$3,661,577.04)
1	Hosting Services* Estimated August 2022 Usage Prepayment		0%	\$3,783,629.61
1	Replacement Parts 06/06/2022 to 07/03/2022 - Calvert City, KY - Parts	Calvert City, KY	6%	\$10,131.25
1	Replacement Service 06/06/2022 to 07/03/2022 - Calvert City, KY - Labor	Calvert City, KY	6%	\$3,018.75
1	<b>Replacement Parts</b> 06/06/2022 to 07/04/2022 - Dalton, GA - Parts	Dalton, GA	7%	\$9,747.50
1	Replacement Service 06/06/2022 to 07/04/2022 - Dalton, GA - Labor	-Not Taxable-	0%	\$2,791.25
1	Replacement Parts 06/28/2022 to 06/28/2022 - Grand Forks, ND - Parts	Grand Forks, ND	7.25%	\$660.00
1	Replacement Service 06/28/2022 to 06/28/2022 - Grand Forks, ND - Labor	-Not Taxable-	0%	\$26.25
1	<b>Replacement Parts</b> 06/06/2022 to 06/22/2022 - Marble, NC - Parts	Marble, NC	7%	\$2,948.75

Hosting Services includes Security, Monitoring, Maintenance, Facilities Management, Account Management, Usage, Network/Data Access, Technical Support, Rack/Colocation Space, Heat Management/Thermal

Thank you for your business and your trust. It is our pleasure to work with you.

#### 22Cla09642m9034DlocDlolc412ment Pilled 51.0 Aig 42n TEXTS er end 1031/1291/22 23:0 10518 Enx 1218 Enx





Quantit y	Item	Tax Location	Tax Rate	Amount
1	Replacement Service 06/06/2022 to 06/22/2022 - Marble, NC - Labor	Marble, NC	7%	\$157.50
			Subtotal	\$4,553,244.22
			Tax Total (%)	\$1,736.61
			Total	\$4,554,980.83
			Amount Due	\$4,554,980.83

#### 22**C109:642n9:034DocD1d142mEnt Filled 51.0/F19/02n TE(16erect 100/729//22 27:07:55029 Ext 12/06 G**

	August 202	August 2022 Estimate					
Days	31						
Hours / Day	24						
Hours / Month	744						
Order	Machines Type	Number of Units	Draw/Unit	Power/Hour	Rate/kWh	Fees	Expiration Date
Order 1	Antminer S19 95TH	2,537	3.25	8245.25	0.0556	341,076.31	4/15/2023
Order 1	Antminer S19 90TH	426	3.25	1384.5	0.0556	57,271.78	4/15/2023
Order 1	Antminer S19 Pro 110TH	4	3.25	143	0.0556	5,915.40	4/15/2023
Order 1	Antminer S19 Pro 105TH	17	3.25	55.25	0.0556	2,285.49	4/15/2023
Order 2	Antminer S19	3,500	3.25	11375	0.0556	470,542.80	5/15/2023
Order 3	Antminer S19 95TH	3,000	3.25	9750	0.0556	403,322.40	6/15/2023
Order 3	Antminer S19 Pro 110TH	200	3.25	1625	0.0556	67,220.40	6/15/2023
Order 4	Antminer S19 95TH	3,000	3.25	9750	0.0556	403,322.40	7/15/2023
Order 4	Antminer S19 Pro 110TH	200	3.25	1625	0.0556	67,220.40	7/15/2023
Order 9	Antminer S19 Pro 110TH	3,273	3.25	10637.25	0.0556	440,024.74	8/15/2023
Order 6	Antminer S19 95TH	2,106	3.25	6844.5	0.0556	283,132.32	9/15/2023
Order 6	Antminer S19j 90TH	11	3.26	251.02	0.0556	10,383.79	9/15/2023
Order 1-A	Antminer S19	4,111	3.25	13360.75	0.047	467,198.71	1/15/2023
Order 1-A	Antminer S19 Pro	267	3.25	867.75	0.047	30,343.48	1/15/2023
Order 7	Antminer S19j Pro 96TH	2,297	2.974	6831.278	0.0556	282,585.38	10/15/2023
Order 7	Antminer S19j Pro 100TH	1,000	3.098	3098	0.0556	128,153.11	10/15/2023
Order 10 (Sep Batch)	M30S 82TH	2	3.116	15.58	0.0575	666.51	9/20/2023
Order 10 (Sep Batch)	M30S 84TH	179	3.192	571.368	0.0575	24,443.12	9/20/2023
Order 10 (Sep Batch)	M30S 86TH	344	3.268	1124.192	0.0575	48,092.93	9/20/2023
Order 10 (Sep Batch)	M305 88TH	40	3.344	133.76	0.0575	5,722.25	9/20/2023
Order 10 (Sep Batch)	M30S 90TH	1,160	3.42	3967.2	0.0575	169,716.82	9/20/2023
Order 10 (Sep Batch)	M30S 92TH	53	3.496	185.288	0.0575	7,926.62	9/20/2063
Order 10 (Sep Batch)	M30S 94TH	2	3.572	7.144	0.0575	305.62	6/20/02/6
Order 10 (Sep Batch)	M31S+74TH	2	3.108	6.216	0.0575		8/20/2023
Order 10 (Sep Batch)	M31S+ 76TH	11	3.192	35.112	0.0575	1,502.09	9/20/2
Order 10 (Sep Batch)	M31S+ 78Th	165	3.276	540.54	0.0575	23,124.30	9/20/2023
Order 10 (Sep Batch)	M31S+80TH	206	3.36	692.16	0.0575		<b>6</b> /02/6
Order 10 (Sep Batch)	M315+82TH	92	3.444	261.744	0.0575	-	9/20/ <b>365P</b>
Order 10 (Sep Batch)	M31S+ 84TH	7	3.528	24.696	0.0575	1,056.49	9/20/3023
							.2
		28,905		101	al Usage ree	Total Usage Fee 3,783,629.61	20
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	Ceisius Mining LLC		Ī
Description	Amount	Subtotal	As of
May 2022 Power Costs Pass-through	\$122,656.54		
June 2022 Power Costs Pass-through	\$788,773.87		
June 2022 Actual Usage	\$3,490,279.99		
Reverse June 2022 Estimated Prepayment INV42474	(\$3,664,577.04)		
Difference between Estimated Usage Prepayment and Actual Usage	\$740,133.35		
July 2022 Estimated Prepayment INV42520	(53,783,629.61)	(\$3,043,496.26) July, 1 2022	July, 1 2022
Estimated July 2022 Usage**	\$3,783,629.61		
		\$740,133.35	\$740,133.35 August, 1 2022 Prior to Payment
Estimated August 2022 Usage Prepayment	\$3,783,629.61		
Total Usage to invoice	\$4,523,762.96	(\$3,783,629.61)	(\$3,783,629.61) August, 1 2022 After Payment
Notes:			

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3/2/2022 U.UU GIGIIU FUI KS 1 CEISIUS	5/2/2022 0:00 Grand Forks 1 Celsius	5/2/2022 0:00 Grand Forks 1 Celsius	5/2/2022 0:00 Grand Forks 1 Celsius	5/2/2022 0:00 Grand Forks 1	5/2/2022 0:00 Grand Forks 1	5/2/2022 0:00 Grand Forks 1	5/2/2022 0:00 Calvert City 2	5/2/2022 0:00 Dalton 3	5/2/2022 0:00 Calvert City 1	5/2/2022 0:00 Dalton 3	5/2/2022 0:00 Calvert City 2	5/2/2022 0:00 Marble 2	5/2/2022 0:00 Calvert City 2	5/2/2022 0:00 Dalton 3	5/2/2022 0:00 Marble 2	5/2/2022 0:00 Marble 1	5/2/2022 0:00 Dalton 2	5/2/2022 0:00 Dalton 1	5/2/2022 0:00 Marble 2	5/2/2022 0:00 Marble 1	5/2/2022 0:00 Marble 2	5/2/2022 0:00 Calvert City 1 5/2/2022 0:00 Marble 2	5/2/2022 0.00 Ividible 2 5/2/2022 0.00 Calvert City 1	5/2/2022 0:00 Marble 2	5/2/2022 0:00 Calvert City 1	5/2/2022 0:00 Calvert City 1	5/2/2022 0:00 Marble 1	5/2/2022 0:00 Calvert City 1	5/2/2022 0:00 Marble 2 5/2/2022 0:00 Marble 1	5/2/2022 0:00 Marble 2	5/2/2022 0:00 Marble 1	5/3/2022 0:00 Marble 2	5/3/2022 0:00 Calvert City 2	5/3/2022 0:00 Dalton 3 5/3/2022 0:00 Marble 2	5/3/2022 0:00 Marble 1	5/3/2022 0:00 Dalton 2	5/3/2022 0:00 Dalton 1	5/3/2022 0:00 Marble 2		0:00 Marble 2	0:00 Marble 2 0:00 Calvert City	0:00 Marble 2 0:00 Calvert City 0:00 Marble 2	0:00 Marble 2 0:00 Calvert City 0:00 Marble 2 0:00 Calvert City	0:00 Marble 2 0:00 Calvert City 0:00 Marble 2 0:00 Calvert City 0:00 Marble 2	0:00 Marble 2 0:00 Calvert City 0:00 Marble 2 0:00 Calvert City 0:00 Calvert City 0:00 Calvert City 0:00 Calvert City	0:00 Marble 2 0:00 Calvert City 0:00 Marble 2 0:00 Calvert City 0:00 Calvert City 0:00 Calvert City	0:00 Marble 2 0:00 Calvert City 0:00 Marble 2 0:00 Calvert City 0:00 Marble 2 0:00 Calvert City 0:00 Calvert City 0:00 Marble 1	0:00 Marble 2 0:00 Calvert City 0:00 Marble 2 0:00 Calvert City 0:00 Marble 2 0:00 Calvert City	0:00 Marble 2 0:00 Calvert City 0:00 Marble 2 0:00 Marble 2 0:00 Calvert City 0:00 Marble 1 0:00 Marble 2	5/3/2022 0:00 Marble 2 5/3/2022 0:00 Marble 2 5/3/2022 0:00 Marble 2 5/3/2022 0:00 Calvert City 1 5/3/2022 0:00 Marble 2 5/3/2022 0:00 Marble 1 5/3/2022 0:00 Calvert City 1 5/3/2022 0:00 Calvert City 1 5/3/2022 0:00 Calvert City 1 5/3/2022 0:00 Marble 1 5/3/2022 0:00 Marble 1 5/3/2022 0:00 Marble 2

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#### 22Cla09642n9g034DlocDlolc42ment Pilled 51.0 Fligh 62n TEXTS er end 108/1291/22 239.0 ges 832 Extribit G Pg 7 of 120

430.63	2,339.14	6,606.21	1,533.73	3,893.10	5,876.32	1,502.99	375.80	1,000.83	791.71	51.50	9.20	36.50	10.58	176.01	143.60	23.622	11 501 47	804.99	6,330.95	956.62	12,899.00	95.41	2,166.02	649.38	3,894.30	799.42	10,779.10	444.25	1,708.70	18,756.32	52.04	9,102.94	434.42	2,332.81	6,609.99	3,892.91	5,861.83	1,484.71	370.98	995.44	792.45	51.53	36.24	10.58	176.01	143.60	658.92	23.07	11,592.98	810.17 6 225 02	957.51
	_	2.832 0.077	2.832 0.0556	2.95 0.0556	3.42 0.0617	3.268 0.0617	3.444 0.0617	3.36 0.0617	3.276 0.0617	3.192 0.0617		3.528 0.0617	3.572 0.0617			3.192 0.0617				3.25 0.047	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	_				_	3.25 0.07/		3.25 0.0556		_	2.832 0.077		3.42 0.0617					3.192 0.0617			3.496 0.0617	3.344 0.0617	3.192 0.0617			3.25 0.0684	
5592.6225	42070.776	85794.968	27585.096	70019.725	95240.16	24359.672	6090.714	16220.96	12831.546	834.708	149.184	591.528	171.456	2852.736	2327.424	272 03	168150 125	11768.79167	134701.125	20353.66667	231996.375	1716	38957.20833	11679.41667	70041.29167	10382.125	139988.3333	7990.125	30732	243588.5833	936	163722	5641.785	41957.024	85844.056 27595.008	70016.28333	95005.32	24063.37333	6012.65	16133.6	12843.558	440.494	587 412	171.456	2852.736	2327.424	10679.368	373.92	169488.0417	134787 7017	20372.625
6773423053	60125803576	1.22739E+11	39385222352	97725528454	1.08384E+11	27681231806	6153963083	16790115792	13504370410	885497229.2	163133937.5	595194729.2	194840770.8	3251077757	2669626938	12285339875	2 05903F+11	14439519183	1.62943E+11	28533590822	2.83962E+11	2107177257	55618982964	14271548923	85870750613	12679693345	1.61698E+11	11366435575	43917903143	3.46885E+11 15458613226	1150197053	1.96188E+11	6815971236	59976716031	394230E+11	97680085043	1.07771E+11	26636945715	6061083201	16580112361	13492606889	8/4669180.6	589761111 1	193770604.2	3251153236	2668342160	10841062396	436040333.3	2.07599E+11	1 620785+11	28561842300
1801.166667	14855.5	30294.83333	9740.5	23735.5	27848	7454	1768.5	4827.666667	3916.833333	261.5	48	167.6666667	48	816	696	3519.833333	51738 5	3621.166667	41446.5	6262.666667	71383.5	528	11986.83333	3593.666667	21551.16667	3194.5	43073.33333	2458.5	9456	74950.33333	288	50376	1817	14815.33333	30312.16667	23734.33333	27779.33333	7363.333333	1745.833333	4801.666667	3920.5	201.000000/ 49	166 5	48	816	969	3345.666667	120	52150.16667	3544.5	6268.5
			405.8541667	988.9791667	1160.333333	310.5833333	73.6875	201.1527778	163.2013889	10.89583333	2	6.986111111	2			140.0597.222	2155 770833			260.944444	2974.3125	22	499.4513889	149.7361111			175	102.4375		3122.930556	12	2099			1263.006944	988.9305						10.902/1/18	2 6 9375	2	34	29	139.4027778			1728 048611	
77	619	1267	411	1000	1185	343	9/	206	165	11	2	7	2	34	29	180	ACCC	153	1735	266	2978	22	200	150	868	144	1796	106	394	3132	12	2106	77	619	1267	1000	1185	343	92	206	165	11	7	2	34	29	180	Ω.	2224	1725	266
Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+82TH	MicroBTM31S+80TH	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM31S+84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	Microbi M30S 841 H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer \$19 Pro 110TH	Antminer S19 Pro 1101H	Antminer S19 Pro 1101H Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+82TH	MicroBTM31S+80TH	MICTOBINISTS+ /81H	MICTOBINISTS+ / BIH	MicroBTM31S+ 84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95 IH	Antminer S19 Pro 110TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	НОЅТЕD	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Ceisius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
	ity 1	5/3/2022 0:00 Dalton 3 Celsius	5/3/2022 0:00 Calvert City 2 Celsius	5/3/2022 0:00 Grand Forks 1 Celsius		5/3/2022 0:00 Grand Forks 1 Celsius	5/3/2022 0:00 Grand Forks 1 Celsius	5/3/2022 0:00 Grand Forks 1 Celsius		5/3/2022 0:00 Grand Forks 1 Celsius			ity 1	5/3/2022 0:00 Calvert City 1 Celsius		5/4/2022 0:00 Calvert City 1 Celsius	5/4/2022 0:00 Marble 2 Celsius	5/4/2022 0:00 Marble 1 Celsius						5/4/2022 0:00 Dalton 3 Celsius 5/4/2022 0:00 Calvert City 2 Celsius		5/4/2022 0:00 Calvert City 2 Celsius	5/4/2022 0:00 Dalton 3 Celsius	ity 1	5/4/2022 0:00 Dalton 3 Celsius 5/4/2022 0:00 Calvart City 2 Celsius		5/4/2022 0:00 Grand Forks 1 Celsius	5/4/2022 0:00 Grand Forks 1 Celsius				5/4/2022 0:00 Grand Forks 1 Celsius	5/4/2022 0:00 Grand Forks 1 Celsius		5/4/2022 0:00 Grand Forks 1 Celsius	5/4/2022 0:00 Grand Forks 1 Celsius		rks 1		5/4/2022 0:00 Dalton 2 Ceisius 5/4/2022 0:00 Calvert City 1 Celeius							
5/3/2022 C	5/3/2022 C	5/3/2022 C	5/3/2022 0	5/3/2022 0	5/3/2022 0	5/3/2022 0	5/3/2022 0	5/3/2022 0	5/3/2022 0	5/3/2022 0	5/3/2022 C	5/3/2022 C	5/3/2022 0	5/3/2022 C	5/3/2022 0	5/3/2027	5/3/2022	5/3/2022 0	5/3/2022 0	5/3/2022 0	5/4/2022 0	5/4/2022 0	5/4/2022 C	5/4/2022 C	5/4/2022 C	5/4/2022 0	5/4/2022 C	5/4/2022 0	5/4/2022 C	5/4/2022 C	5/4/2022 0	5/4/2022 0	5/4/2022 C	5/4/2022 C	5/4/2022 C	5/4/2022 0	5/4/2022 0	5/4/2022 0	5/4/2022 C	5/4/2022 0	5/4/2022 C	5/4/2022 C	5/4/2022	5/4/2022 0	5/4/2022 0	5/4/2022 C	5/4/2022 C	5/4/2022 C	5/4/2022 0	7/4/2022	5/4/2022 0

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#### 22Cla09622n9g)34DlocDlolc42ment Pilled 51.0 Fligh/22n TExtSerrect 108/129/122 239.0 ge5038 Ext 12/0 ft G Pg 8 of 120

OSTED         Antminer S19 90TH         53           OSTED         Antminer S19 90TH         373	
OSTED Antminer S19 95TH	Celsius HOSTED Antminer S19 95TH
OSTED Antminer S19 95TH	Celsius HOSTED Antminer S19 95TH
OSTED Antminer S19 95 TH	Celsius HOSTED Antminer S19 95 TH
	HOSTED
	Celsius HOSTED Antminer S19 Pro 110TH
	HOSTED
OSTED Antminer S19 95TH	Celsius HOSTED Antminer S19 95TH
	HOSTED
	HOSTED
	HOSTED
STED Antminer S19 Pro 110TH	Celsius HOSTED Antminer S19 Pro 110TH
	HOSTED
	HOSIED
	HOSIED
	HOSTED
MicroB	HOSTED
	HOSTED
JOSEPH MICROBINGTON / 181H	Celsius HOSTED MicroBTM315+78TH
MicroB	HOSTED MicroB
	HOSTED
MicroB	HOSTED MicroB
	HOSTED
	HOSTED
	Celsius HOSTED MicroBTM30S 84TH
OSTED MicroBTM30S 82TH	Celsius HOSTED MicroBTM30S 82TH
JSTED Antminer S19 95TH	Celsius HOSTED Antminer S19 95TH
OSTED Antminer S19 95TH	Celsius HOSTED Antminer S19 95TH
	HOSTED
	HOSTED
	HOSTED
	HOSTED
OSTED Antminer S19 95TH	Celsius HOSTED Antminer S19 95TH
STED Antminer S19 95TH	Celsius HOSTED Antminer S19 95TH
OSTED Antminer S19 Pro 105TH	Celsius HOSTED Antminer S19 Pro 105TH
STED Antminer S19 Pro 105TH	Celsius HOSTED Antminer S19 Pro 105TH
STED Antminer S19 Pro 110TH	Celsius HOSTED Antminer S19 Pro 110TH
JSTED Antminer S19 95TH	Celsius HOSTED Antminer S19 95 TH
OSTED Antminer S19 95TH	Celsius HOSTED Antminer S19 95TH
	HOSTED
	Celsius HOSTED Antminer S19 95TH
	HOSTED
	HOSTED
	HOSTED
	HOSTED
JSTED Antminer S19 90TH	Celsius HOSTED Antminer S19 90TH
	Celsius HOSTED Antminer S19 90TH
	103150

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#### 22Cla09642n9g034DlocDlolc42ment Pilled 51.0 Flight 2n TEXTS en ent 108/129/122 239.0 ges 1039 Extribit G Pg 9 of 120

25 0.0556 3,013.05 2.5 0.0556 39.03 2.5 0.0556 34.09 2.5 0.0556 34.69 2.5 0.0556 18.27 2.5 0.0556 5,067.70 2.5 0.0556 10,042.01
3.25 3.25 3.25 3.25 3.25 3.25 3.25
78 54191.58333 29 1716 5.1 702 5.2 624 25 3368.083333 11 91145.70833
106/4.3333 664191430/8 528 2073085629 216 957577606.1 192 852172316.2 28044.83333 1.11558E+11 55572.83333 2.1803E+11
216 1036.333333 28044.8333 55572.83333
694.7638889 22 22 9 8 8 43.18055556 1168.534722 2315.534722
702 66 23 23 9 8 8 44 44 1174 11
Antminer S19 55TH Antminer S19 95TH Antminer S19 Pro 105TH Antminer S19 Pro 110TH Antminer S19 95TH Antminer S19 95TH
HOSTED A HOSTED A HOSTED A HOSTED A
Celsius Celsius Celsius
5/6/2022 0:00 Calvert City 1 Celsius 5/6/2022 0:00 Marble 1 Celsius 5/6/2022 0:00 Calvert City 1 Celsius 5/6/2022 0:00 Calvert City 1 Celsius 5/6/2022 0:00 Marble 2 Celsius 5/6/2022 0:00 Calvert City 1 Celsius
5/6/2022 0:00 Marole 1 5/6/2022 0:00 Calvert Ci 5/6/2022 0:00 Calvert Ci 5/6/2022 0:00 Marble 2 5/6/2022 0:00 Calvert Ci

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#### 

HOSTED
HOSTED MicroBTM30S 84TH
HOSTED Antminer S19 Pro 110TH
HOSTED Antminer S19 90TH
HOSTED Antminer S19 95TH
HOSTED Antminer S19 95TH
HOSTED Antminer S19 95TH
HOSTED Antminer S19 95TH
HOSTED Antminer S19 Pro 110TH
HOSTED Antminer S19 95TH
HOSTED Antminer S19 Pro 110TH
HOSTED Antminer S19 95TH
HOSTED Antminer S19 95TH
HOSTED MicroBTM30S 90TH
HOSTED MicroBTM30S 86TH
HOSTED MicroBTM31S+82TH
HOSTED MicroBTM31S+ 78TH
MicroB
MicroB
HOSTED MicroBTM30S 92TH
MicroB

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# $22 \text{Clabs} 642 \text{mg} 034 \text{DocDicIr42} \text{ment Pilled 51.0 Pille$

Cel	Celsius HOSTED	MicroBTM30S 84TH	180 135.555556	3253.333333	9838066410	10384.64	3.192 0.0617	640.73
Celsius HOSTED		MicroBTM30S 82TH	5 5	120	433110111.1	373.92	3.116 0.0617	73.07
Celsius HOSTED		Antminer S19 95TH	2224 2217.9375	53230.5	2.12051E+11	172999.125	3.25 0.0684	11,833.14
Celsius HOSTED		Antminer S19 95TH	153 153	3672	14654643253	11934	3.25 0.0684	816.29
		Antminer S19 95TH		41558.66667	1.63421E+11	135065.6667		9
HOSTED		Antminer S19 Pro 110TH	261.6597	6279.833333	28609529400	20409.45833		
HOSTED	Ā	Antminer S19 Pro 110TH	500 500 500	12000	55695983246	39000		
	An	Antminer S19 95 TH		78150	1.12062F+11	91487.5	3.25 0.0336	5.086.71
HOSTED	Ant	Antminer S19 Pro 110TH		1056	4918477106	3432		
HOSTED	Ant	Antminer S19 Pro 105TH		192	852203518.2	624		
Celsius HOSTED Anti	Antı	Antminer S19 Pro 105TH	6	216	958510358.9	702	3.25 0.0556	39.03
Celsius HOSTED Antı	Antı	Antminer S19 95TH	23 22	528	2074984117	1716	3.25 0.0556	95.41
HOSTED	Antr	Antminer S19 95TH		16760.33333	66791246646	54471.08333		
HOSTED	Antr	Antminer S19 95TH		43485.83333	1.73386E+11	141328.9583		
Celsius HOSTED Antm	Antm	Antminer S19 90 IH	3/3 3/1.6/36111	8920.16666/	34310642950	28990.5416/	3.25 0.0556	1,611.87
HOSTED	Antm	Antminer S19 95TH	22 27	578	2103994116	1716		
HOSTED	Antmi	Antminer S19 95TH	2972 9583	71351	2 83838F+11	231890 75		12.8
HOSTED	Antmin	Antminer S19 90TH		1272	4887048826	4134		
HOSTED	Antmin	Antminer S19 90TH	371.52777	8916.666667	34293337375	28979.16667		1,611.24
HOSTED	Antmin	Antminer S19 95TH	1812 1810.840278	43460.16667	1.73264E+11	141245.5417	3.25 0.0556	7,853.25
HOSTED	Antmin	Antminer S19 95TH	702 699.2986111	16783.16667	66894213373	54545.29167	3.25 0.0556	3,032.72
	Antmin	Antminer S19 95TH	23 21.9375	526.5	2067592446	1711.125	3.25 0.0556	
HOSTED	Antmine	Antminer S19 Pro 105TH	6	216	958299338.4	702	3.25 0.0556	
HOSTED	Antmine	Antminer S19 Pro 105TH		192	851807870.7	624		
HOSTED	Antmine	Antminer S19 Pro 110TH		1050.833333	4896235080	3415.208333		
HOSTED	Antmine	Antminer S19 95 TH		28154.83333	1.12075E+11	91503.20833		
HOSIED	Antminer	Antminer S19 95 IH	73	55564	2.1/998E+11	180583		
Colcius HOSTED Antminer	Antminer	Antminer S19 95 IH	29.7.67 27.625	/1343	2.83822E+11	231864.75	3.25 0.0556	12,891.68
HOSTED	Antmine	Antminer S19 93 IN	500 499 9736111	11998 16667	55681196879	38994 04167		7 1
HOSTED	Antmine	Antminer S19 95TH		3594.333333	14270567372	11681.58333		
HOSTED	Antmine	Antminer S19 95TH		21552	85880666922	70044		3,894.45
Celsius HOSTED Antmin	Antmin	Antminer S19 95TH	144 140.5138889	3372.333333	13392029271	10960.08333	3.25 0.077	, 843.93
HOSTED	Antmi	Antminer S19 95TH		43090.16667	1.61738E+11	140043.0417		10
HOSTED	Antm	Antminer S19 Pro 110TH	106 103.9722222	2495.333333	11537650157	8109.833333		
HOSTED	Antmi	Antminer S19 Pro 110TH	394 394 394	9456	43935936716	30732	3.25 0.0556	1,708.70
	Antm	Antminer S19 Pro 110TH		3383 66667	15453369605	10996 91667		
HOSTED	Antm	Antminer S19 95TH		288	1149974554	936		52.04
HOSTED	Antmi	Antminer S19 95TH	2106 2097.868056	50348.83333	1.96057E+11	163633.7083		0'6
Celsius HOSTED Antmi	Antmi	Antminer S19j 90TH	77 76.90972222	1845.833333	6916964240	5731.3125	3.105 0.077	441.31
Celsius HOSTED Antmi	Antmi	Antminer S19j Pro 96TH	619 618.2986111	14839.16667	60061341167	42024.52	2.832 0.0556	2,336.56
Celsius HOSTED Antmin	Antmin	Antminer S19j Pro 96TH	1267 1265.708333	30377	1.23018E+11	86027.664	2.832 0.077	6,624.13
HOSTED	Antmin	Antminer S19j Pro 96TH		6086	39642670950	27779.088		
Celsius HOSTED Antmine	Antmine	Antminer S19j Pro 100TH	1000 984.3888889	23625.33333	97204681455	69694.73333	2.95 0.0556	3,875.03
Celsius HOSTED MicroBT	MicroBT	MicroBTM30S 90TH	1185 1142.270833	27414.5	1.04993E+11	93757.59	3.42 0.0617	
Celsius HOSTED MicroBT	MicroBT	MicroBTM30S 86TH	343 311.8611111	7484.666667	27478187021	24459.89067	3.268 0.0617	1,509.18
	MicroE	MicroBTM31S+82TH		1633.833333	5361383306	5626.922	3.444 0.0617	
Celsius HOSTED MicroBT	Micro	ВТМ31S+ 80TH	206 183.944444	4414.666667	14635529375	14833.28	3.36 0.0617	915.21
Celsius HOSTED Micr	Micr	MicroBTM31S+ 78TH	165 157.4236111	3778.166667	12679226903	12377.274	3.276 0.0617	763.68
Celsius HOSTED MicroB	Micr	овтм31S+ 76ТН	11 10.51388889	252.3333333	686935812.5	805.448	3.192 0.0617	49.70
HOSTED	Micr	MicroBTM31S+ 74TH	2 2	48	161686145.8	149.184		
HOSTED	Σ.	OBTM31S+ 84TH	7 6.986111111	167.6666667	582720958.3	591.528		
HOSTED	Mic	MicroBTM30S 94TH	2 2 2	48	191029159.7	171.456		
Celsius HOSTED Micro	Micro	MicroBTM30S 92TH	34 34	816	3245420250	2852.736	3.496 0.0617	176.01

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# 22C12099642m9034DlocD1c1c42ment = 0.0719462n + 0.081298622 + 0.081298622 + 0.081298622 + 0.081298622 + 0.081298622 + 0.081298622 + 0.081298622 + 0.081298622 + 0.081298622 + 0.081298622 + 0.081298622 + 0.081298622 + 0.081298622 + 0.081298622 + 0.081298622 + 0.081298622 + 0.081298622 + 0.081298622 + 0.081298622 + 0.08129862 + 0.

5/9/2022 0:00 Grand Forks 1	Selsins											
5/0/202 0:00 Grand Early 1	- 11	Celsius	HOSTED	MicroBTM30S 84TH	180	142	3408	11370766736	10878.336			671.19
J 2/ 2022 0:00 OI BIID I OINS T		Celsius	HOSTED	MicroBTM30S 82TH	5	2	120	432713680.6	373.92			23.07
5/9/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2224	2211.319444	53071.66667	2.11426E+11	172482.9167	3.25 0.0	0.0684 11,	11,797.83
5/9/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	153	153	3672	14651570811	11934	3.25 0.0	0.0684	816.29
5/9/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1735	1727.1875	41452.5	1.62949E+11	134720.625	3.25 0	0.047 6,:	6,331.87
5/9/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	266	261.5486111	6277.166667	28618295553	20400.79167		0.047	958.84
5/10/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	266	258.5555556	6205.333333	28334091419	20167.33333	3.25 0	0.047	947.86
5/10/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1735	1717.347222	41216.33333	1.61979E+11	133953.0833			6,295.79
5/10/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	153	152.9027778	3669.666667	14643657811	11926.41667			815.77
5/10/2022 0:00 Dalton 1		Celsius	HOSTED	Antminer S19 95TH	2224	2191.402778	52593.66667	2.09508E+11	170929.4167		_	11,691.57
5/10/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM30S 82TH	2	2	120	436595076.4	373.92		0.0617	23.07
5/10/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM30S 84TH	180	132.9305556	3190.333333	8902884375	10183.544	3.192 0.0	0.0617	628.32
5/10/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM30S 88TH	29	29	969	2667554215	2327.424	3.344 0.0	0.0617	143.60
5/10/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 92TH	34	34	816	3251343326	2852.736	3.496 0.0	0.0617	176.01
5/10/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM30S 94TH	2	2	48	185541930.6	171.456	3.572 0.0	0.0617	10.58
5/10/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+84TH	7	7	168	596062465.3	592.704	3.528 0.0	0.0617	36.57
5/10/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM31S+ 74TH	2	2	48	161725312.5	149.184	3.108 0.0	0.0617	9.20
5/10/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM31S+ 76TH	11	10.95833333	263	801677576.4	839.496	3.192 0.0	0.0617	51.80
5/10/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM31S+ 78TH	165	160.2291667	3845.5	13262584764	12597.858	3.276 0.0	0.0617	777.29
5/10/2022 0:00 Grand Forks 1	. Celsius	Celsius	HOSTED	MicroBTM31S+80TH	206	188.1805556	4516.333333	15559129278	15174.88	3.36 0.0	0.0617	936.29
5/10/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+82TH	9/	69.82638889	1675.833333	5738817653	5771.57	3.444 0.0	0.0617	356.11
5/10/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 86TH	343	301.5069444	7236.166667	24626193882	23647.79267	3.268 0.0	0.0617 1,	1,459.07
5/10/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 90TH	1185	1153.763889	27690.33333	1.0707E+11	94700.94	3.42 0.0	0.0617 5,	5,843.05
5/10/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 100TH	1000	966.5694444	23197.66667	95263900878	68433.11667	2.95 0.0	0.0556 3,3	3,804.88
5/10/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	411	408.2013889	9796.833333	39609166587	27744.632	2.832 0.0	0.0556 1,	1,542.60
5/10/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	1267	1265.104167	30362.5	1.22971E+11	85986.6	2.832 0	0.077 6,	6,620.97
5/10/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	619	617.944444	14830.66667	60029752227	42000.448	2.832 0.0	0.0556 2,	2,335.22
5/10/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j 90TH	77	76.45138889	1834.833333	6893842769	5697.1575	3.105 0	0.077	438.68
5/10/2022 0:00 Calvert City 2		Celsius	HOSTED	Antminer S19 95TH	2106	2091.645833	50199.5	1.95496E+11	163148.375		0.0556 9,	9,071.05
5/10/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	12	12	288	1148733302	936		0.0556	52.04
5/10/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	141	140.6527778	3375.666667	15419478251	10970.91667	3.25 0.0	0.0556	86.609
5/10/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3132	3127.097222	75050.33333	3.47181E+11	243913.5833		0.077 18,	18,781.35
5/10/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	394	394	9456	43958372603	30732		0.0556 1,	1,708.70
5/10/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	106	102.2083333	2453	11343628698	7972.25	3.25 0.0	0.0556	443.26
5/10/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1796.881944	1795.909722	43101.83333	1.61756E+11	140080.9583		0.077 10,	10,786.23
5/10/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	143.1180556	138.2361111	3317.666667	13169194500	10782.41667	3.25 0	0.077	830.25
5/10/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	868	897.9305556	21550.33333	85870342870	70038.58333		0.0556 3,	3,894.15
5/10/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	150	149.1527778	3579.666667	14212611235	11633.91667			646.85
5/10/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	200	499.375	11985	55620157230	38951.25			2,165.69
5/10/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	22	22	528	2104477752	1716			95.41
5/10/2022 0:00 Marble 2		Celsius	HOSTED	Antminer S19 95TH	2978	2966.638889	71199.33333	2.83233E+11	231397.8333			12,865.72
5/10/2022 0:00 Calvert City 1		Celsius	HOSTED	Antminer S19 95TH	2326	2306.875	25365	2.17156E+11	179936.25			10,004.46
5/10/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174	1172.527778	28140.66667	1.12029E+11	91457.16667		Ŋ.	5,085.02
5/10/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44	43.50694444	1044.166667	4861850145	3393.541667		0.0556	188.68
5/10/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	∞	8	192	851275219.4	624	3.25 0.0	0.0556	34.69
5/10/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	6	6	216	958636676.2	702		0.0556	39.03
5/10/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	23	21.1875	508.5	1997353505	1652.625	3.25 0.0	0.0556	91.89
5/10/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	702	701.6319444	16839.16667	67116496937	54727.29167	3.25 0.0	0.0556 3,1	3,042.84
5/10/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812	1810.5	43452	1.73259E+11	141219			7,851.78
5/10/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH	373	372.3472222	8936.333333	34364346363	29043.08333			1,614.80
5/10/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	53	53	1272	4888827599	4134		0.0556	229.85
5/11/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	53	53	1272	4888220586	4134	3.25 0.0	0.0556	229.85
5/11/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH	373	373	8952	34427000954	29094			1,617.63
5/11/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 951H	1812	1810.409/22	43449.83333	1.73243E+11	141211.9583	3.25 0.0		7,851.38
5/11/2022 0:00 Marble 2				-			֡	֡				

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# 22C12099642m9034DlocD1c1c42ment = 0.0719462n + 0.08129422 + 0.0812942

HOSTID   Avenumer 519 Por 10Th   8   8   10   10   10   10   10   10	5/11/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	6	6	216	958660395.8	702		0.0556	39.03
Cécium         MOSTIGN         Antimures 15 DOTI (HT)         1.4 A A A A A A A A A A A A A A A A A A A	5/11/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	∞	8	192	852211101.4	624		)556	34.69
Chebia         HONTED         Annimum S19 99714         1172 2868054         7110054-111 115064-111 31843 ARR38 ARR38         312 0.0556-9         312 0.0556-9         312 0.0556-0	5/11/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44	43.4444444	1042.666667	4857316897	3388.666667		9256	188.41
Chelum         HONTED         Antimures 159 95114         2787 261,201,502,1102         15,021,1050,111,120,054,117,120,054,117         31.0         0.0056         31.0         0.0056         10.0056	5/11/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1174	1172.868056	28148.83333	1.12065E+11	91483.70833			5,086.49
Celebias         HOSTED         Annumer S19 SPSTH         229         Self-S066000         1716         325         COSS         1716         325         COSS         1716         325         COSS         1716         325         COSS         1716         COSS         1716         325         COSS         1716         COSS         1716         1717         325         COSS         1716         2717         1717         325         1716	5/11/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2326	2302.173611	55252.16667	2.16711E+11	179569.5417			,984.07
Celebia         HOSTID         Antiminer 519 951H         20         401 5665-561 11117         116         315 00556-56         32 0	5/11/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978	2961.069444	71065.66667	2.82699E+11	230963.4167			2,841.57
Celebia         HOSTID         Annumer S19-Str-H         500 ModeScient         327, 010556         325 010556         32	5/11/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	22	22	528	2105545120	1716			95.41
Cedius         HOSTID         Annumer 519 5571         150 51773         3.55 0.0556         3.54 0.05773         3.55 0.0556         3.55 0.0557         3.55 0.0557         3.55 0.0557         3.55 0.0557         3.55 0.0557         3.55 0.0557         3.55 0.0557         3.55 0.0557         3.55 0.0558         3.55 0.0557         3.55 0.0558         3.55 0.0557         3.55 0.0558         3.55 0.0557         3.55 0.0558         3.55 0.0557         3.55 0.0558         3.55 0.0557 <th< td=""><td>5/11/2022 0:00 Marble 2</td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td>Antminer S19 Pro 110TH</td><td>200</td><td>499.6666667</td><td>11992</td><td>55654338220</td><td>38974</td><td></td><td></td><td>,166.95</td></th<>	5/11/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	200	499.6666667	11992	55654338220	38974			,166.95
Celesia         HOSTID         Annumer 519 957H         88 88 8808 556 11 54 54 3333 33 17395/7313 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5/11/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	150	147.7916667	3547	14079497667	11527.75			640.94
Cenius         HOSTED         Antominer 519 5711         1481 134 534 5313333         120 525 5414 14667         3.35 0077         3.35 0077           Cenius         HOSTED         Antominer 519 5711         1481 134 534 53133         150 525 5414         3.35 0077         3.35 0077         3.35 0077           Cenius         HOSTED         Antominer 519 570 11174         3.12 534 534 534         3.05 54 54 54 54 54 54 54 54 54 54 54 54 54	5/11/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	868	897.8680556	21548.83333	85861728126	70033.70833	_		,893.87
Celeire         HOSTED         Arthumer S19 Pro 1107H         1197 1789-254111         4310-056641         1400-056411         4310-056641         4310-056411         4310-056417         315 00558         4310-056641         4310-056417         315 00558         4310-056417         315 00558         4310-056417         315 00558         4310-056417         315 00558         4310-056417         315 00558         4310-056417         315 00558         4310-056417         315 00558         4310-056417         315 00558         4310-056417         315 00558         4310-056417         315 00558         4310-056417         315 00558         4310-056417         315 00558         4310-056417         315 00558         4310-056417         4310-056417         315 00558         4310-056417	5/11/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	143	134.3472222	3224.333333	12796278719	10479.08333			806.89
Cebies         HOSTID         Antimume 933 ppt 10.11HH         314 10.000444         Act 10.0004         315 00.0004         315 00.0000	5/11/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 951H	1/9/	1/96.236111	43109.66667	1.61/65E+11	140106.4167			7,88.19
Celation         HOSTED         Antimure S19 Por 110H         354 35835311         95451466650         4388654101         35 0077         35 0077           Celation         HOSTED         Antimure S19 Por 110H         313 1367,3811         954541466650         4388654101         35 0077         35 0077           Celation         HOSTED         Antimure S19 Por 110H         311 334,383333         344553211         35 00566         35 00566         35 00566           Celation         HOSTED         Antimure S19 Por 110H         311 334,33333         344553211         35 00566         35 00566         35 00566           Celation         HOSTED         Antimure S19 por 05HH         76 025325772         4668680         35 0077         35 00566	5/11/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	106	100.5694444	2413.666667	11160053147	7844.416667			436.15
Celsius         HOSTED         Antimines 159 pp. 10117H         431.3 218.53611         730.333333         1340553361-11 736835,1457         31.5 0.0556           Celsius         HOSTED         Antimines 159 pp. 10117H         431.3 218.655611         73.333333         85.000046         568.81         31.5 0.0556           Celsius         HOSTED         Antimines 159 pp. 107H         10.000047         26.000040         568.81         31.5 0.0556         31.5 0.0556           Celsius         HOSTED         Antimines 159 pp. 107H         10.000040         10.000         31.5 0.0556         31.5 0.0556         31.5 0.0556           Celsius         HOSTED         Antimines 159 pp. 107H         41.0 0.053149         20.000040         568.82         31.2 0.0556         31.2 0.0556           Celsius         HOSTED         Antimines 159 pp. 107H         41.0 0.000040         37.27156         37.27166         37.271766         37.27166	5/11/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	394	393.9236111	9454.166667	43934873213	30726.04167			.,708.37
Cebius         HOSTED         Artiminer 159 prin Lith         141 1384,00556         3133333333 1436533323         141460743         315 0.0556         315 0.0556           Cebius         HOSTED         Artiminer 159 prin Lith         126 0.005333333         1438477+11 157962-4583         315 0.0556         315 0.0556           Cebius         HOSTED         Artiminer 159 prin H         77 0.0053333333         143843333333 183477+11 157962-4583         315 0.0077         315 0.0077           Cebius         HOSTED         Artiminer 159 prin GeH         126 7.12625         127064-11         127064-11         127064-11         127064-11         127064-11         127064-11         127064-11         127064-11         127064-11         127064-11         127064-11         127064-11         127064-11         127064-11         127064-11         12706-11         12	5/11/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3132	3126.736111	75041.66667	3.47116E+11	243885.4167			3,779.18
ceisus         HOSTED         Arminer 51995TH         112         7.6.4722222         388         1145645411         315         0556.6           ceisus         HOSTED         Arminer 51995TH         210         2005.139732         383         1057.7         3105         0077           ceisus         HOSTED         Arminer 5199 Fro BoffH         519         Arminer 5199 Fro BoffH         519         Arminer 5199 Fro BoffH         317,845,33333         480,600464         588.31         315,00077         2832         00777           ceisus         HOSTED         Arminer 519 Fro BoffH         411         A12,243.333         480,600464         588.43         315,00057         2832         00577         2832         00577         2832         0077         280,00056         310         0077         310         0077         310         0077         310         0077         310         0077         310         0077         310         0077         310         0077         310         0077         310         0077         310         0077         310         310         0077         310         0077         310         0077         310         310         0077         310         0077         310         0077         310 <td>5/11/2022 0:00 Calvert City 2</td> <td>Celsius</td> <td>Celsius</td> <td>HOSTED</td> <td>Antminer S19 Pro 110TH</td> <td>141</td> <td>130.4305556</td> <td>3130.333333</td> <td>14305533022</td> <td>10173.58333</td> <td></td> <td>)556</td> <td>565.65</td>	5/11/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	141	130.4305556	3130.333333	14305533022	10173.58333		)556	565.65
Ceisis         HOSTED         Antiminer S19 907H         77 6675122222         480.03 8333         1.989474-11 17966.4883         3.15 0.0075         8           Ceisis         HOSTED         Antiminer S19 907H         77 106 0.0514.8333         1.47445         5.988200412         4.889.74         3.15 0.0077         6           Ceisis         HOSTED         Antiminer S19 Pro-86HH         1.057 1.21342.33         3.1474.43         5.988200412         4.889.74         2.823 0.0575         6           Ceisis         HOSTED         Antiminer S19 Pro-86HH         1.057 1.21340.2         3.048.8333         1.2764.11         3.288.93.82         2.823 0.0575         6           Ceisis         HOSTED         Minced Minist         1.00         1.027.51.21         3.048.00.01         3.048.00.01         3.04         0.057.00           Ceisis         HOSTED         Minced Minist         3.049.00.01         4.041.407.31444         3.045.60.01         3.040.00.01         3.050.00 <td>5/11/2022 0:00 Marble 2</td> <td>Celsius</td> <td>Celsius</td> <td>HOSTED</td> <td>Antminer S19 95TH</td> <td>12</td> <td>12</td> <td>288</td> <td>1149607443</td> <td>936</td> <td></td> <td></td> <td>52.04</td>	5/11/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	12	12	288	1149607443	936			52.04
Ceisus         HOSTED         Antuminer S19 pro 96HH         17         76.4722222         1835.3333         66.960.00464         56.967.71         3.15.0         07.77           Ceisus         HOSTED         Antuminer S19 pro 96HH         41.97         12.83.33.33         67.90.0045         2.82.2         0.77         6           Ceisus         HOSTED         Antuminer S19 pro 96HH         41.4         47.33.33         12.77.664         36.90.027         2.82         0.77         6           Ceisus         HOSTED         Antuminer S19 pro 96HH         41.4         47.33.23         12.77.666         36.90.025         2.82         0.77         6           Ceisus         HOSTED         MarceMMASS 86HH         41.4         47.33.23         12.77.668         15.92.668         3.24         0.661.7         2.82         0.057.7           Ceisus         HOSTED         MarceMMASS 87HH         31.2         29.51.66667         7.6668         7.669.368         1.27.668         3.660.37         3.27.668.0667         3.27.66         0.661.7           Ceisus         HOSTED         MarceMMASS 87HH         31.2         29.52.66667         7.669.368         1.27.669.32         3.27.668.31         3.27.668.31         3.27.668.31         3.27.668.31         3.27.6	5/11/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2106	2025.159722	48603.83333	1.89347E+11	157962.4583			3,782.71
Ceisius         HOSTED         Antiminer Sigl Pro 96TH         1267         16.05.0033333         1.472.61.1         85.983.90.01.4         82.2         0.055.6         2         Ceisius         HOSTED         Antiminer Sigl Pro 96TH         1267         126.33.3333         1.473.61.1         85.99.92.8         2.82.0         0.057.6         1         Ceisius         HOSTED         Antiminer Sigl Pro 96TH         110.0         97.313444         97.716667         35.92.05687         2.82.0         0.057.7         1	5/11/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j 90TH	77	76.47222222	1835.333333	6876004064	5698.71		.077	438.80
Ceisius         HOSTED         Antuminer Sigl Pro 96TH         1267 126533-372         3032483333         1,2776641         30520666323         2,882 0.075         0.075           Ceisius         HOSTED         Antuminer Sigl Pro 96TH         141 4073291667         37246663         3825066623         2,882 0.055         3.2         0.0555         3.2         0.0555         3.2         0.0555         3.2         0.0575	5/11/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	619	616.0208333	14784.5	59838904312	41869.704			2,327.96
Celsius         HOSTED         Antiminer S19 pro 50FH         417 3519444         9777166667         25256655         2 582 00556         1 28 20 00556           Celsius         HOSTED         Antiminer S19 pro 10FH         1185 1152.041667         27649         10603843         2 58 20 00556         1 25 00556         1 25 00565         1	5/11/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	1267	1263.534722	30324.83333	1.2276E+11	85879.928			6,612.75
Celsius         HOSTED         Annimer S19 pro 100TH         1000 973,7291667         233669         557,946,1298         669,0425         3.25         0.0657           Celsius         HOSTED         MicroEnMan30 90TH         1185         115,241667         7045         2010/187813         3.42         0.0617         1           Celsius         HOSTED         MicroEnMan30 90TH         332         334,4667         7045         2010/187813         3420,00         3.28         0.0617         1           Celsius         HOSTED         MicroEnMan31+ 20TH         206         165,240566         365,240771         342,446667         365,240771         342,440667         365,240771         342,440667         342,440667         342,440667         342,440667         342,44067         342,44067         342,44067         342,44067         342,44077         342,44067         342,44067         342,44077	5/11/2022 0:00 Calvert City 2		Celsius	HOSTED	Antminer S19j Pro 96TH	411	407.3819444	9777.166667	39529666323	27688.936			1,539.50
Celsius         HOSTED         Microel/Mass 89HH         1185 120,41667         7.7649         1060384713         23.236         0.6617         5           Celsius         HOSTED         Microel/Mass 87HH         37.8 40,6187         7.064         5.0010387313         23.236         0.6617         1           Celsius         HOSTED         Microel/Mass-RRH         7.06         185.2436556         4445.2333333         140146522         3.240         0.6617         1           Celsius         HOSTED         Microel/Mass-RRH         2.06         185.243656         1235948667         1242969         3.276         0.6617           Celsius         HOSTED         Microel/Mass-RRH         2.1956227783         4412094007         1465.94         3.12         0.6617           Celsius         HOSTED         Microel/Mass-RRH         2.199622755         478313333         146060007         3.27         0.6617           Celsius         HOSTED         Microel/Mass SRTH         2.199626775         1.2556267139         3.24         0.6617           Celsius         HOSTED         Microel/Mass SRTH         2.199626777         3.246077799         3.28         0.6617           Celsius         HOSTED         Antimice S19977H         3.10         3.2466	5/11/2022 0:00 Grand Forks 1		Celsius	HOSTED	Antminer S19j Pro 100TH	1000	973.7291667	23369.5	95794617398	68940.025			,833.07
Celsius         HOSTED         Microelinasis-RSTH         38.354541667         70.045         20.010372131         32.023.06         3.28.0 0.0617         1           Celsius         HOSTED         Microelinasis-RSTH         70.6         80.005.44456         508.379.215         56.013.2         3.440         0.0617         1           Celsius         HOSTED         Microelinasis-RSTH         1.06.51.266667         147.0426413         3.00.047         3.38         0.0617         0.0617           Celsius         HOSTED         Microelinasis-PTRH         1.10.4256111         2.00.166667         147.0954093         3.34         0.0617         0.0617           Celsius         HOSTED         Microelinasis-PTRH         1.04.256111         2.00.166667         1.04.095403         3.34         0.0617         0.0617           Celsius         HOSTED         Microelinasis-PTRH         2.198052556         4.78.333333         1.04.096403         3.34         0.0617           Celsius         HOSTED         Microelinasis-STHH         2.198052556         4.78.33333         1.04.096403         3.34         0.0617           Celsius         HOSTED         Microelinasis-STHH         2.19.26667         2.0692640         3.35.0         0.0617           Celsius	5/11/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 90TH	1185	1152.041667	27649	1.05038E+11	94559.58			,834.33
Celsius         HOSTED         MicroRM1911-80TH         76 600994444         16512166667         2695579212         14938         344 0.00617           Celsius         HOSTED         MicroRM1911-80TH         206 185-2430556         1445,833333         1420166827         1432868         142269         3.75 0.00617           Celsius         HOSTED         MicroRM151-78TH         165 186 0902778         3794166667         147094949         146,594         3.120 0.00617           Celsius         HOSTED         MicroRM1911-47HH         1 1,9527166619         147094949         146,594         3.120 0.00617           Celsius         HOSTED         MicroRM1911-47HH         2 1,99205556         47,833333         1826,994         3.120 0.00617           Celsius         HOSTED         MicroRM1910-84TH         2 1,992055556         47,833333         1826,905         3.20 0.00617           Celsius         HOSTED         MicroRM1910-84TH         2 1,99205556         47,83814156         3.24,005         3.24,005           Celsius         HOSTED         MicroRM1910-84TH         1,205,286111         327,1466667         3.24,005         3.24,005         3.25,006         3.25,006           Celsius         HOSTED         MicroRM1910-95TH         1,205,286111         327,1466119         <	5/11/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 86TH	343	293.5416667	7045	25010387813	23023.06			1,420.52
Celsius         HOSTED         Microethivalis-80HH         206 158 2490556         4443183333         14038B         14938         3.35 0.0051           Celsius         HOSTED         Microethivalis-187HH         165 158 0902778         3744166667         1463948         1 2750 0.0617           Celsius         HOSTED         Microethivalis-76TH         1 1 10.42361111         250 1666667         64931347         798 532         3.375 0.0617           Celsius         HOSTED         Microethivalis-47HH         2 1 93055555         47.8323333         13.82 0.0617         3.32 0.0617           Celsius         HOSTED         Microethivalos 94TH         2 1 93055555         47.8323333         13.82 0.0617         3.32 0.0617           Celsius         HOSTED         Microethivalos 94TH         2 1 93055555         47.8323333         13.82 0.0617         3.32 0.0617           Celsius         HOSTED         Microethivalos 94TH         2 1 93055555         47.8320312.5         27.820312.5         3.32 0.0617           Celsius         HOSTED         Antrimer 519 95TH         2 2.24 2.18561111         37.146667         3.93566252         3.34 0.0617           Celsius         HOSTED         Antrimer 519 970 110TH         1.32 1.0565333         3.663.5 1.14789479         3.24 0.00577         3.8	5/11/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+82TH	92	68.00694444	1632.166667	5085797215	5621.182		1912	346.83
Celsius         HOSTED         MiccelfM3154-78TH         116         180,002778         373,546667         1723,546867         1724,5549         3.12         0.0677           Celsius         HOSTED         MiccelfM3154-78TH         11         10,423,61111         20,1666667         145,594         3.10         0.0677           Celsius         HOSTED         MiccelfM3154-78TH         2         1,652,77778         47,1666667         14,709,9090-7         146,594         3.10         0.0677           Celsius         HOSTED         MiccelfM305-8TH         2         1,990,055556         47,1666667         2,950,0572         3.20         0.0677           Celsius         HOSTED         MiccelfM305-8TH         2         2,652,7778         47,1666667         295960229         1,64,524         3,12         0.0677           Celsius         HOSTED         MiccelfM305-8TH         2         2,88,41667         692,5         2,652,650,590         235,73         3,49         0.0677           Celsius         HOSTED         Artminer 519 9STH         2         2,88,41667         2,99960229         1,40,41564         3,12         0.0677           Celsius         HOSTED         Artminer 519 9STH         1,20         2,58,41667         2,093,416667	5/11/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+80TH	206	185.2430556	4445.833333	14201468229	14938		9617	921.67
Celsius         HOSTED         MicroBINA315+77H         1 10.423617778         4 10.506667         649313471-2         3.08.0 0.0617           Celsius         HOSTED         MicroBINA315+74H         2 1.966277778         4 177.5         5757646319         590.94         3.128         0.0617           Celsius         HOSTED         MicroBINA315+87H         2 1.99365667         4 1.85374         5.90.94         3.128         0.0617           Celsius         HOSTED         MicroBINA305 92H         3 4         4 8.16         3.244007329         288.27.36         3.49         3.52         0.0617           Celsius         HOSTED         MicroBINA305 83TH         2 9.284541667         3.6656051903         238.37.36         3.49         3.0617           Celsius         HOSTED         MicroBINA305 83TH         2 9.284541667         3.6055062.5         3.74077667         3.32         0.0617           Celsius         HOSTED         Antiminer S19 95TH         1.32 4.88533         3.62366022         1.4413454         3.15         0.044           Celsius         HOSTED         Antiminer S19 97H         1.73         1.74266667         3.6953464.3         3.14174,2667         3.269391667         3.25         0.044           Celsius         HOSTED <t< td=""><td>5/11/2022 0:00 Grand Forks 1</td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td>MicroBTM31S+ 78TH</td><td>165</td><td>158.0902778</td><td>3794.166667</td><td>12535948861</td><td>12429.69</td><td></td><td>1912</td><td>766.91</td></t<>	5/11/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 78TH	165	158.0902778	3794.166667	12535948861	12429.69		1912	766.91
Celsius         HOSTED         MicroBINA115+ 77HH         2 1.9657778         4.18656667         146.5544         3.08         0.0617           Celsius         HOSTED         MicroBINA115+ 77HH         7 6.79166667         167.75         5.90940         3.57         0.0617           Celsius         HOSTED         MicroBINA305 92TH         2 1.993055556         47.83333333         182801312.         17.0860667         3.57         0.0617           Celsius         HOSTED         MicroBINA305 92TH         2 2         18.8241667         9959660229         1.0441544         3.12         0.0617           Celsius         HOSTED         MicroBINA305 82TH         12         2.2446667         3.99503024-1         3.12         0.0617           Celsius         HOSTED         Antiminer S19 95TH         135         15.2446667         3.99503024-1         3.12         0.0617           Celsius         HOSTED         Antiminer S19 95TH         133         131.2446667         3.408350627-3         3.14         0.0617           Celsius         HOSTED         Antiminer S19 9671 HTH         131         132.4446667         3.44891667         3.146178479         11906.375         3.25         0.0647           Celsius         HOSTED         Antiminer S19 967110	5/11/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 76TH	11	10.42361111	250.1666667	649313347.2	798.532		9617	49.27
Celsius         HOSTED         MicroBHA3354-84TH         7         6.97a166677         7,675465149         950944         3.522         0.0617           Celsius         HOSTED         MicroBHA3305 94TH         7         1.99305556         47.83133333         12.08006673         3.522         0.0617           Celsius         HOSTED         MicroBHA305 94TH         12         2.9284611         3.2409729         3852.736         3.49         0.0617           Celsius         HOSTED         MicroBHA305 84TH         2.9         2.8.846667         3.65555190         12.0         3.32         0.0647           Celsius         HOSTED         MicroBHA305 84TH         12.9         1.20         4.905566023         3.32         0.0647           Celsius         HOSTED         Artuminer S19 95TH         1.25         1.20         4.90556666         2.0653662         3.73         0.0647         3.25         0.0647           Celsius         HOSTED         Artuminer S19 Pro 110TH         13.5         1.0666666         1.067579         3.465384         3.25         0.047         6           Celsius         HOSTED         Artuminer S19 Pro 110TH         1.1         13.286384         1.1066475         3.25         0.047         6      <	5/11/2022 0:00 Grand Forks 1		Celsius	HOSTED		2	1.965277778	47.16666667	147099409.7	146.594		0617	9.04
Ceisius         HOSTED         Microeth/A305 97H         2         1.993055556         47.8333333         182801155         17.08606677         3.540         0.0617           Ceisius         HOSTED         Microeth/A305 87H         2         28.85416667         4692.5         2655051903         2382.736         3.440         0.0617           Ceisius         HOSTED         Microeth/A305 87H         18         3         1.00         3.52606023         1341.564         3.140,00         3.131.70         3.340         0.0617           Ceisius         HOSTED         Microeth/A305 87H         18         2.224         21856667         2.089046023         1341.20         0.0617           Ceisius         HOSTED         Antrniner S19 95TH         1.35         1.2466667         2.089047897         1.00         3.25         0.0647         3.25         0.0684           Ceisius         HOSTED         Antrniner S19 97H         1.33         1.34106         3.454089477         1.060.37         3.25         0.047         6           Ceisius         HOSTED         Antrniner S19 97H         1.31         1.315.8444         3.474.2667         3.485916667         3.485916667         3.485916667         3.485916667         3.485916667         3.485916667         <	5/11/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+84TH	7	6.979166667	167.5	575764631.9	590.94		)617	36.46
Ceisius         HOSTED         MicroBIM30S 82TH         34         8816         3244007299         288,2336         3.344         0.0617           Ceisius         HOSTED         MicroBIM30S 82TH         190         136,2986111         3271,16667         2655051903         2315,72         3.344         0.0617           Ceisius         HOSTED         MicroBIM30S 82TH         190         136,2986111         3271,16667         269560229         10441.564         3.135         0.0647           Ceisius         HOSTED         Antminer S19 95TH         122         218,264.833         3.24,666.7         2,0924E+11         17047/667         3.25         0.047         6           Ceisius         HOSTED         Antminer S19 95TH         1735         172,666.7         3,6934,667         3.25         0.047         6           Ceisius         HOSTED         Antminer S19 Pro 110TH         1735         172,666         2,866.7         1,4304,65367         3.25         0.047         6           Ceisius         HOSTED         Antminer S19 Pro 110TH         132         3183,16667         1,4504,45628         3,459,4528         3,125         0,047         6           Ceisius         HOSTED         Antminer S19 Pro 110TH         113         1,328,816	5/11/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 94TH	2	1.993055556	47.83333333	182801312.5	170.8606667		)617	10.54
Ceisius         HOSTED         MicroBITA308 88TH         29         28.88416667         669.5         5650515030         2315.7.2         3.134.7         3.134.0         0617           Ceisius         HOSTED         MicroBITA308 88TH         180         136.296611         371.16667         2605360.5         373.92         3.137.0         3.134.0         0617           Ceisius         HOSTED         Antminer S19 95TH         2224         215.6483333         3.645.08667         2.08246+11         17477.6667         3.15         0.0647           Ceisius         HOSTED         Antminer S19 95TH         175         1708.533333         3.645.089246+11         17477.6667         3.25         0.047         6           Ceisius         HOSTED         Antminer S19 95TH         175         1708.533333         4.617896667         2.68924616         3.25         0.047         6           Ceisius         HOSTED         Antminer S19 95TH         1.1         1.32.8819444         1.474.246528         1.3016.5767         3.25         0.047         1.8           Ceisius         HOSTED         Antminer S19 97H         1.1         1.1         1.32.881944         1.474.246528         1.3016.677.9167         3.25         0.047         1.8           Ce	5/11/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 92TH	34	34	816	3244097299	2852.736		9617	176.01
Ceisius         HOSTED         MicroeRNA30S 84TH         180         136.2986111         37.1166667         35.0360222         1441.564         3.136         0.0684         11           Ceisius         HOSTED         Antrinier S19 95TH         2224         2185.611115         5245.66667         2.08924E+11         17047.6667         3.25         0.0684         11           Ceisius         HOSTED         Antrinier S19 95TH         123         21.26.6667         2.08924E+11         17047.6667         3.25         0.0684         11           Ceisius         HOSTED         Antrinier S19 95TH         173         1708.58333         3.46667         3.6959E+11         3.25         0.0684         3.25         0.0684           Ceisius         HOSTED         Antrinier S19 Pro 110TH         3.12         3.115.59444         7774.26667         3.45891E+11         2.3016.637         3.25         0.047         6           Ceisius         HOSTED         Antrinier S19 Pro 110TH         3.12         3.125.6467         3.45891E+11         2.3016.637         3.25         0.0677         3.25         0.0677           Ceisius         HOSTED         Antrinier S19 Pro 10TH         1.32         3.125.6467         3.25         3.25         0.0677         3.25	5/11/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 88TH	29	28.85416667	692.5	2655051903	2315.72		9617	142.88
Ceisius         HOSTED         Antminer S19 95TH         2.224         2.185.6.1111         5.245.4.6667         2.089244-11         1.70         4.3403-306.2.         3.17.92         3.110         0.0001           Ceisius         HOSTED         Antminer S19 95TH         1.22.4.488333         3.666.67         2.089244-11         1.706.5.375         3.25         0.084         1.1           Ceisius         HOSTED         Antminer S19 97H         1.73         1.708.583333         3.460.788479         1.106.5.375         3.25         0.047         66           Ceisius         HOSTED         Antminer S19 97 L10TH         1.31         3.125.50444         7.774.26667         3.458914-11         1.3326.5         3.25         0.047         66           Ceisius         HOSTED         Antminer S19 97H         1.41         1.32.8819444         3.774.26667         3.458914-11         3.25         0.047         8           Ceisius         HOSTED         Antminer S19 97H         1.2         2.2         2.865.56647         3.4899144         3.774.48667         3.45891441         3.774.48667         3.45891441         3.774.48667         3.45891444         3.774.48667         3.45891444         3.774.48647         3.48891467         3.774.886767         3.488914677         3.8	5/11/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 84TH	180	136.2986111	3271.166667	9959660229	10441.564		617	644.24
Celsius         HOSTED         Antiminer 519 951H         1224         1285-bill 11         2442-beb67         128944+11         17447-beb7         3.25         0.0484         111           Celsius         HOSTED         Antiminer 519 951H         123         126-648333         36635         1461789479         1170477-beb7         3.25         0.047         6           Celsius         HOSTED         Antiminer 519 97H         173         1708-666666         1461789473         1306-375         3.25         0.047         6           Celsius         HOSTED         Antiminer 519 97H         13         115.2819444         7477-26667         1449455228         1399-16667         3.25         0.047         6           Celsius         HOSTED         Antiminer 519 97H         12         12.2816667         1449455228         1364773667         3.25         0.056         8           Celsius         HOSTED         Antiminer 519 97H         17         74.333333333         1784         668954914         16427047047         3.25         0.077         18           Celsius         HOSTED         Antiminer 519 Pro 96TH         17         74.333333333         1.254+11         9404506344         3.256+11         9404506444         3.256+11         94045064	5/11/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroB1M30S 821H	5	5	120	435053062.5	3/3.92			23.07
Celsius         HOSTED         Antminer S19 951H         133         126.648333         366.5.5         1461/884797         11906-375         3.25         0.0684           Celsius         HOSTED         Antminer S19 951H         1735         1708.583333         41006         1.61181f+11         1.33269.5         3.25         0.047         6           Celsius         HOSTED         Antminer S19 Pro 110TH         2.66         261.5277778         6276.666667         3.45891f+11         2.3016.67         3.25         0.047         6           Celsius         HOSTED         Antminer S19 Pro 110TH         141         132.881944         7474.26667         3.45891f+11         2.3016.7         3.25         0.047         1           Celsius         HOSTED         Antminer S19 Pro 10TH         141         132.881944         7474.26667         3.45891f+11         1.2016.71         3.25         0.0576         8           Celsius         HOSTED         Antminer S19 Pro 96TH         77         74.33333333         1784         6689549164         5539.32         3.105         0.077         1           Celsius         HOSTED         Antminer S19 Pro 96TH         41         40.43588333         9705.5         1956-4644         196.46464         5539.4564	5/11/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2224	2185.611111	52454.66667	2.08924E+11	170477.6667			1,660.67
Celsius         HOSTED         Antimined S19 Pro 110TH         1.75 J.708.238333         676.666667         2.010.116.11+1.1         1.33.25 0.047         0.047	5/11/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 951H	153	152.6458333	3663.5	1461/894/9/	11906.375			814.40
Celsius         HOSTED         Antminer S19 Pro 110TH         120         2015.2044         74774.2660         2015.201.201 <t< td=""><td>5/11/2022 0:00 Calvert City 1</td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td>Antminer S19 951H</td><td>1/35</td><td>761 5277778</td><td>41006</td><td>28609475973</td><td>133209.5</td><td></td><td></td><td>0502,07</td></t<>	5/11/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 951H	1/35	761 5277778	41006	28609475973	133209.5			0502,07
Ceisus         HOSTED         Antminer S19 FOLTOTH         1132,881944         318,016667         1459456228         1036473623         3.55 0.0556           Ceisus         HOSTED         Antminer S19 FOLTOTH         11         12         12         28         145475081         36         3.25 0.0556           Ceisus         HOSTED         Antminer S19 FOLT         20         2056.75694         4936.16667         152083E+11         160427.0417         3.25 0.0556         8           Ceisus         HOSTED         Antminer S19 FOLD         77         74.33333333         1784         6689549164         5539.32         3.05         0.0576         2           Ceisus         HOSTED         Antminer S19 FOLD         77         74.333333333333333333333333333333333333	(12 /2022 0:00 Calvert City 1	Colsius	Colsius	HOSTED	Antwiner C10 Pro 110TH	2132	3115 50444	799900.07777	2 A5801E±11	24301.5367			717 76
Celsius         HOSTED         Antiminer S19 95TH         12 <t< td=""><td>.≥</td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td>Antminer S19 Pro 110TH</td><td>141</td><td>132 8819444</td><td>3189 166667</td><td>14549456228</td><td>10364 79167</td><td></td><td></td><td>576 28</td></t<>	.≥	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	141	132 8819444	3189 166667	14549456228	10364 79167			576 28
Celsius         HOSTED         Antminer S19 95TH         2106         2056,756944         49362,16667         1,920831+11         160427,0417         3.25         0.0556         8           Celsius         HOSTED         Antminer S19 Pro 96TH         77         74.3333333         1784         6689549164         5539.32         3.105         0.077         9           Celsius         HOSTED         Antminer S19 Pro 96TH         126         11,444444         14818.6667         59956458462         41966.464         2.832         0.077         6           Celsius         HOSTED         Antminer S19 Pro 96TH         41         404.3958333         30276.533333         1.2254E+11         85742.576         2.832         0.077         6           Celsius         HOSTED         Antminer S19 Pro 100TH         404.3958333         9705.5         39198674200         27485.976         2.832         0.077         6           Celsius         HOSTED         Antminer S19 Pro 100TH         404.3958833         9889511640         69505.93333         2.95         0.0556         3           Celsius         HOSTED         MicroBITM30S 8GTH         343         318.5041667         7644.1         28470733425         24980.9188         3.244         0.0617         1	7	Celsius	Celsius	HOSTED	Antminer S19 95TH	12	12	288	1148575081	936		556	52.04
Celsius         HOSTED         Antminer S19J 90TH         77         74.33333333         1784         6689549164         5539.32         3.105         0.077           Celsius         HOSTED         Antminer S19J Pro 96TH         619         617.444444         14818.66667         59956458462         41966.464         2.832         0.0556         2           Celsius         HOSTED         Antminer S19J Pro 96TH         1267         1261.513889         30.76.53333         1.2254F+11         8574.576         2.832         0.0576         2           Celsius         HOSTED         Antminer S19J Pro 100TH         404.3958333         9705.5         39198674200         27485.976         2.832         0.0556         3           Celsius         HOSTED         Antminer S19J Pro 100TH         404.3958333         95898511640         69505.93333         2.95         0.0556         3           Celsius         HOSTED         MicroBITM30S 86TH         343         3145.841667         7564.1         28470733425         24980.9188         3.248         0.0617         1           Celsius         HOSTED         MicroBITM315+ 80TH         76         67.42638889         1618.233333         14439222142         14971.264         3.36         0.0617           Cels	5/12/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2106	2056.756944	49362.16667	1.92083E+11	160427.0417			3,919.74
Celsius         HOSTED         Antminer S19] Pro 96TH         619         617 444444         14818.66667         59956458462         41966.464         2.832         0.0556         2           Celsius         HOSTED         Antminer S19] Pro 96TH         1267         1261.513889         30276.33333         1.2254E+11         85742.576         2.832         0.077         6           Celsius         HOSTED         Antminer S19] Pro 96TH         401         404.3958333         9706.5         39198674200         27485.976         2.832         0.077         6           Celsius         HOSTED         Antminer S19] Pro 100TH         100         91.722222         23561.33333         96898511640         69505.93333         2.95         0.0556         1           Celsius         HOSTED         MicroBTM30S 90TH         148         1145.841667         75700.2         1,05146+11         94050.684         3.42         0.0617         5           Celsius         HOSTED         MicroBTM315+82TH         76         67.42638889         1618.233333         5189991168         5573.1956         0.0617         1           Celsius         HOSTED         MicroBTM315+78TH         165         157.1305556         4455.733333         1649824278         1878.20         3.26<	5/12/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j 90TH	77	74.3333333	1784	6689549164	5539.32		.077	426.53
Celsius         HOSTED         Antminer S19] Pro 96TH         1267         1261.513889         30276.33333         1.2254E+11         85742.576         2.832         0.077         6           Celsius         HOSTED         Antminer S19] Pro 96TH         411         404.3958333         9705.5         39198674200         27485.976         2.832         0.077         6           Celsius         HOSTED         Antminer S19] Pro 100TH         100         31.722222         23561.3333         9689851140         6505.93333         2.95         0.0556         1           Celsius         HOSTED         MicroBTM30S 90TH         118         1145.841667         77500.2         1.05164E+11         94050.884         3.42         0.0617         5           Celsius         HOSTED         MicroBTM30S 90TH         76         6742638889         1648.233333         14439222142         14971.264         3.46         0.0617         1           Celsius         HOSTED         MicroBTM315+ 78TH         16         157.1305556         3771.133333         14539222142         14971.264         3.36         0.0617           Celsius         HOSTED         MicroBTM315+ 76TH         1         1         1         1         1         1         1         1	5/12/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	619	617.444444	14818.66667	59956458462	41966.464			,333.34
Celsius         HOSTED         Antminer S19J Pro 96TH         41         404.3958333         9705.5         39198674200         27485.976         2.832         0.0556         1           Celsius         HOSTED         Antminer S19J Pro 100TH         100         981.72222         23561.3333         9689851164         69505.9333         2.95         0.0556         3           Celsius         HOSTED         MicroBTM30S 90TH         1188         114.84167         77644.1         24905.084         3.42         0.0617         5           Celsius         HOSTED         MicroBTM30S 90TH         318.5041667         7644.1         28470739425         249809188         3.26         0.0617         1           Celsius         HOSTED         MicroBTM31S+82TH         76         744238889         1618.233333         14439222142         14971.264         3.36         0.0617         1           Celsius         HOSTED         MicroBTM31S+78TH         16         157.1305556         3771.133333         14539222142         14971.264         3.36         0.0617         1           Celsius         HOSTED         MicroBTM31S+74TH         1         10.28472222         246.833333         64089427.8         787.892         3.10617         1	5/12/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	1267	1261.513889	30276.33333	1.2254E+11	85742.576			6,602.18
Celsius         HOSTED         Antminer S19] Pro 100TH         1000         981,7222222         23561,33333         96898511640         69505,93333         2.95         0.0556         3           Celsius         HOSTED         MicroBTM30S 90TH         1185         1145.841667         27500.2         1.05164E+11         94050.684         3.42         0.0617         5           Celsius         HOSTED         MicroBTM31S 80TH         343         318.5041667         7644.1         28470739425         24980.9188         3.268         0.0617         1           Celsius         HOSTED         MicroBTM31S+80TH         76         67.4263889         1618.233333         14439222142         14911.264         3.268         0.0617         1           Celsius         HOSTED         MicroBTM31S+78TH         165         157.1305556         3471.133333         14439222142         1491.184         3.105         0.0617           Celsius         HOSTED         MicroBTM31S+74TH         1         10.2847222         246.8333333         6460894278         35.842         3.10         0.0617           Celsius         HOSTED         MicroBTM31S+82TH         2         4966667         3108         0.0617           Celsius         HOSTED         MicroBTM31S+	5/12/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	411	404.3958333	9705.5	39198674200	27485.976			1,528.22
Celsius         HOSTED         MicroBTM30S 90TH         118S         1145.841667         27500.2         1.05164E+11         94050.684         3.42         0.0617         5           Celsius         HOSTED         MicroBTM30S 86TH         343         318.5041667         7644.1         28470739425         24980.9188         3.268         0.0617         1           Celsius         HOSTED         MicroBTM31S+8ZTH         76         67.4263889         1618.233333         5188991168         5573.1956         3.44         0.0617         1           Celsius         HOSTED         MicroBTM31S+78TH         106         185.655556         4455.733333         14439222142         14917.264         3.26         0.0617           Celsius         HOSTED         MicroBTM31S+78TH         11         10.2847222         246.833333         646089427.8         1378.0         0.0617           Celsius         HOSTED         MicroBTM31S+74TH         2         2         246.8333333         64089427.8         139.12         0.0617           Celsius         HOSTED         MicroBTM31S+82TH         2         416.184         3.108         0.0617	5/12/2022 0:00 Grand Forks 1		Celsius	HOSTED	Antminer S19j Pro 100TH	1000	981.722222	23561.33333	96898511640	69505.93333			3,864.53
Ceisus         HOSTED         MicroBTM315+ 82TH         343         318.5041667         7644.1         28470739425         24980.9188         3.268         0.0617         1           Ceisus         HOSTED         MicroBTM315+ 82TH         76         67.4263889         1618.233333         15189991168         5573.1956         3.444         0.0617           Ceisus         HOSTED         MicroBTM315+ 80TH         206         185.6555556         4455.733333         14439222142         14917.264         3.36         0.0617           Ceisus         HOSTED         MicroBTM315+ 76TH         11         10.2847222         246.8333333         6460894278         137.82         3.192         0.0617           Celsius         HOSTED         MicroBTM315+ 74TH         2         2         48         157526769.4         149.184         3.108         0.0617           Celsius         HOSTED         MicroBTM315+ 84TH         2         6 41666667         48         157526769.4         149.184         3.108         0.0617	5/12/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 90TH	1185	1145.841667	27500.2	1.05164E+11	94050.684			,802.93
Celsius         HOSTED         MicroBTM315+ 82TH         76         67.42638889         1618.23333         5189991168         5573.1956         3.444         0.0617           Celsius         HOSTED         MicroBTM315+ 80TH         206         185.655556         4455.73333         1443922142         14971.264         3.56         0.0617           Celsius         HOSTED         MicroBTM315+ 76TH         16.247222         246.8333333         64689427.8         787.892         3.192         0.0617           Celsius         HOSTED         MicroBTM315+ 74TH         2         2         2         48         157526769.4         149.184         3.108         0.0617           Celsius         HOSTED         MicroBTM314+ 84TH         2         2         48         157526769.4         149.184         3.108         0.0617	5/12/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM30S 86TH	343	318.5041667	7644.1	28470739425	24980.9188			.,541.32
Celsius         HOSTED         MicroBTM315+ 80TH         206         185-655556         4455-733333         14439222142         14971.264         3.36         0.0617           Celsius         HOSTED         MicroBTM315+ 78TH         165         157.1305556         3771.133333         1259198392         1254.2228         3.256         0.0617           Celsius         HOSTED         MicroBTM315+ 74TH         1         10.2847222         246.833333         64089427.8         787.892         3.108         0.0617           Celsius         HOSTED         MicroBTM315+ 74TH         2         2         48         157526769.4         149.184         3.108         0.0617           Celsius         HOSTED         MicroBTM315+ 82TH         7         6 91666667         46         157526769.4         149.184         3.108         0.0617	5/12/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+82TH	92	67.42638889	1618.233333	5189991168	5573.1956		)617	343.87
Celsius         HOSTED         MicroBTM315+ 78TH         165         157.130556         377.1.133333         1.259198392.         1.2344.2328         3.276         0.0617         78           Celsius         HOSTED         MicroBTM315+ 76TH         1         10.2847322         246.8333333         664089427.8         787.892         3.192         0.0617         7           Celsius         HOSTED         MicroBTM315+ 74TH         2         48         1575267694         149.184         3.108         0.0617         -           Celsius         HOSTED         MicroBTM315+ 84TH         7         6 91666667         166         7.706,1788         3.508         0.0617         -	5/12/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+80TH	506	185.6555556	4455.733333	14439222142	14971.264		)617	923.73
Ceisius         HOSTED         MicroRTM314-84TH         1 10.264/12.2         240.8353535         054069447.6         767.697         3.192         0.0017         2           Celsius         HOSTED         MicroRTM314-84TH         2         48         157526769,4         149.184         3.108         0.0617         5           Celsius         HOSTED         MicroRTM314-84TH         7         6 91666667         166         7.706,7178         9         585,648         3.578         0.0617         5	5/12/2022 0:00 Grand Forks 1		Celsius	HOSTED	MicroBTM31S+ 78TH	165	157.1305556	3771.133333	12591983922	12354.2328		)617	762.26
Ceisius HOSTED MinroBridges 1 5-100 0001	5/12/2022 0:00 Grand Forks 1		Colsius	HOSTED	Microbinals+ /bih	II C	10.284/2222	240.8333333	157536760 4	140.184		7017	48.61
	7/12/2022 0.00 Grand Forks 1	Celsius	Celsius	HOSTED		7	6.916666667	166	572051788.9	585 648		1017	36.13

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# $22 \text{Cla09642n9} 034 \text{DocDicIr42ment } \text{Pilled 31.0 Pilled 32.0 Pilled 2n } \text{TEXTS er end } \text{DGI/D9I/22} \text{ 2.39.0 Ges 0329 Enx 1200 } \text{Ex 1200} \text{ 1$

10.58	176.01	139.41	686.87	23.07	11,564.76	798.82	6,206.07	955.73	229.85	1,617.63	7,849.34	3,043.80	94.45	39.03	34.69	183.95	5,085.56	9,904.04	12,843.01	94.96	2,160.94	642.99	3,893.22	792.58	10,779.30	431.66	1,706.54	437.57	2,334.36	6,614.28	1,533.73	3,863.38	5,824.20	1,509.98	352.28	941.02	747.54	50.62	9.20	36.57	10.58	176.01	143.60	671.03	23.07	11,627.70	801.10	6,208.85	956.09	648.17	3,894.45	820.24	10,776.35	1 707 98	18,749.90
0.0617	0.0617	0.0617	0.0617	0.0617	0.0684	0.0684	0.047	0.047	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.077	0.077	0.0556	0.0556	0.077	0.0556	0.077	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617			0.061/	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0684	0.0684	0.047	0.047	0.0556	0.0556	0.077	0.077	0.0556	0.077
3.572	3.496	3.344	3.192	3.116	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.105	2.832	2.832	2.832	2.95	3.42	3.268	3.444	3.36	3.276	3.192	3.108	3.528	3.572	3.496	3.344	3.192	3.116	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.23	3.25
171.456	2852.736	2259.429333	11132.4192	373.92	169075.5083	11678.65833	132044.0333	20334.70833	4134	29094	141175.125	54744.625	1698.666667	702	624	3308.5	91466.91667	178130.225	230989.3083	1707.875	38865.88333	11564.58333	70022.00833	10293.29167	139990.9333	7763.708333	30693.21667	5682.6675	41984.872	85899.752	27585.096	69485.28333	94395.42	24472.96267	5709.578	15251.6	12115.74	820.344	149.184	592.704	171.456	2852.736	2327.424	10875.676	373.92	169995.5833	11711.91667	132103.2917	20342.29167	11657.75	70044	10652.41667	139952.5833	30719	243505.1667
195102125	3241096142	2592068901	11767531590	434169004.2	2.07032E+11	14334347084	1.59591E+11	28520621851	4887926367	34427967754	1.73205E+11	67157366866	2059692836	957662195.6	851603824.3	4738349750	1.12045E+11	2.14954E+11	2.82696E+11	2096152712	55468158250	14133796247	85844787238	12527950622	1.61599E+11	11058086168	43882034362	6878608104	59982928136	1.22765E+11	39370839747	96929245406	1.05359E+11	26430837535	5386617500	14693299861	12388311639	699076701.4	15/491861.1	583776187.5	194312875	3244386771	2671555965	10426112528	433723611.1	2.08172E+11	14369822673	1.5956E+11	28519724722	14242009328	85876642962	12988855322	1.61548E+11	43924735504	3.46621E+11
48	816	675.6666667	3487.6	120	52023.23333	3593.433333	40628.93333	6256.833333	1272	8952	43438.5	16844.5	522.6666667	216	192	1018	28143.66667	54809.3	71073.63333	525.5	11958.73333	3558.333333	21545.23333	3167.166667	43074.13333	2388.833333	9444.066667	1830.166667	14825.16667	30331.83333	9740.5	23554.33333	27601	7488.666667	1657.833333	4539.166667	3698.333333	757	84 !	168	48	816	969	3407.166667	120	52306.33333	3603.666667	40647.16667	6259.166667	3587	21552	3277.666667	43062.33333	9452	74924.66667
2	34	28.15277778	145.3166667	2	2167.634722	149.7263889	1692.872222	260.7013889	53	373	1809.9375	701.8541667	21.7777778	6	8	42.41666667	1172.652778	2283.720833	2961.401389	21.89583333	498.2805556	148.2638889	897.7180556	131.9652778	1794.755556	99.53472222	393.5027778	76.25694444	617.7152778	1263.826389	405.8541667	981.4305556	1150.041667	312.027778	69.07638889	189.1319444	154.0972222	10.70833333	7	7	2	34	29	141.9652778	S	2179.430556	150.1527778	1693.631944	260.7986111	149.4583333	868	136.5694444	1794.263889	393 833333	3121.861111
2	34	29	180	2	2224	153	1735	266	53	373	1812	702	23	6	8	44	1174	2326	2978	22	200	150	868	143	1797	106	394	77	619	1267	411	1000	1185	343	92	206	165	11	7	7	2	34	29	180	2	2224	153	1735	266	150	868	143	1797	394	3132
MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+82TH	MicroBTM31S+80TH	MicroBTM31S+ 78TH	MicroBIM31S+ /61H	MICTOBINISTS+ /41H	MicroBTM31S+ 84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Ceisius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
1 Celsius	I Celsius	1 Celsius	1 Celsius	1 Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	1 Celsius		1 Celsius			1 Celsius	Celsius	r ceisius	1 Celsius	1 Celsius	1 Celsius				Celsius	Celsius			Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
5/12/2022 0:00 Grand Forks 1	5/12/2022 0:00 Grand Forks 1 Celsius	5/12/2022 0:00 Grand Forks 1 Celsius	5/12/2022 0:00 Grand Forks 1	5/12/2022 0:00 Grand Forks 1 Celsius	5/12/2022 0:00 Dalton 1	5/12/2022 0:00 Dalton 2	5/12/2022 0:00 Calvert City 1	5/12/2022 0:00 Calvert City 1	5/12/2022 0:00 Marble 1	5/12/2022 0:00 Marble 2	5/12/2022 0:00 Marble 1	5/12/2022 0:00 Marble 2	5/12/2022 0:00 Calvert City 1	5/12/2022 0:00 Marble 1	5/12/2022 0:00 Calvert City 1	5/12/2022 0:00 Calvert City 1	5/12/2022 0:00 Marble 2	5/12/2022 0:00 Calvert City 1	5/12/2022 0:00 Marble 2	5/12/2022 0:00 Calvert City 1	5/12/2022 0:00 Marble 2	5/12/2022 0:00 Marble 1	5/12/2022 0:00 Marble 2	5/12/2022 0:00 Dalton 1	5/12/2022 0:00 Dalton 2	5/12/2022 0:00 Marble 1	5/12/2022 0:00 Marble 2	5/13/2022 0:00 Dalton 3	5/13/2022 0:00 Calvert City 1	5/13/2022 0:00 Dalton 3	5/13/2022 0:00 Calvert City 2	5/13/2022 0:00 Grand Forks 1 Celsius	5/13/2022 0:00 Grand Forks 1	5/13/2022 0:00 Grand Forks 1 Celsius	5/13/2022 0:00 Grand Forks 1	5/13/2022 0:00 Grand Forks 1 Celsius	5/13/2022 0:00 Grand Forks 1	5/13/2022 0:00 Grand Forks 1	5/13/2022 0:00 Grand Forks 1	5/13/2022 0:00 Dalton 1	5/13/2022 0:00 Dalton 2	5/13/2022 0:00 Calvert City 1	5/13/2022 0:00 Calvert City 1	5/13/2022 0:00 Marble 1	5/13/2022 0:00 Marble 2	5/13/2022 0:00 Dalton 1	5/13/2022 0:00 Dalton 2	5/13/2022 0:00 Ivigible 1 5/13/2022 0:00 Marble 2	5/13/2022 0:00 Dalton 3						

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# $22 \text{Cla09642n} \text{90} \text{34D} \text{ocDlola42ment } \text{Polley 91} \text{0.0 Plight 92} \text{0.0 Plight$

8952         34426135926         29094           43421.3333         1.7312E+11         14119.3333           16838.5         67139951337         54725.125           527         2071440761         1712.75           216         958364443.6         702           192         851978828.8         624           1027.33333         4785617827         3338.83333           28158         1.12109E+11         91513.5           28158         1.12497F+11         178585.875           28158         1.12497F11         162634.875           1272         4887753747         4134           8941.83333         34383020653         29060.95833           4640.53333         1.73203E+11         141811.0833
95836443.6 851978228.8 4785617827 3338.833 1.121095+11 178585 1149878981 178585 1.947555+11 162634 4887753747 6 3438302063 29060.95
28158 54949.5 288 288 50041.5 8941.83333 43440.33333
2085.0625 53 372.5763889 1810.013889
53 373 372 1812 181
Antminer S19 90TH Antminer S19 90TH Antminer S19 95TH
HOSTED A
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# $22 \text{Cla09642n9} 034 \text{DocDicIr42ment } \text{Pilled 31.0 Pilled 32.0 Pilled 2n } \text{TEXTS er end } \text{DGI/D9I/22} \text{ 2.39.0 Pilled 50.0 Pilled 31.0 Pille$

Celsius	Celsius HC	HOSIED	Antminer 519 951H	7777	2177.118056	52250.83333	Z.U/93/E+11	169815.2083		0.0004	00.010,11
Celsius		HOSTED	Antminer S19 95TH	153	150.5347222	3612.833333	14407972078	11741.70833	_	0.0684	803.13
Celsius		HOSTED	Antminer S19 95TH	1735	1699.402778	40785.66667	1.60242E+11	132553.4167		0.047	6,230.01
Celsius		HOSTED	Antminer S19 Pro 110TH	266	261.4930556	6275.833333	28597825312	20396.45833			958.63
e :		HOSTED	Antminer S19 Pro 110TH	3132	3110.5625	74653.5	3.45353E+11	242623.875			18,682.04
<u>a</u>		HOSTED	Antminer S19 Pro 110TH	141	138.8263889	3331.833333	15214186296	10828.45833		0.0556	602.06
e .		HOSTED	Antminer S19 95TH	12	12	288	1150406952	936		0.0556	52.04
a 'a	Celsius HC	HOSTED	Antminer S19 95 IH	77	20/0./63889	1785 22233	1.93456E+11 6708513049	161519.5833	3.25 0.1	0.0556	8,980.49
γ, α		HOSTED	Antminer S19i Pro 96TH	619	617.8888889	14829.33333	59994959616	41996.672	ľ	0.0556	2.335.01
,Ψ,		HOSTED	Antminer S19j Pro 96TH	1267	1254.416667	30106	1.21861E+11	85260.192		0.077	6,565.03
	Celsius HC	HOSTED	Antminer S19j Pro 96TH	411	394.3888889	9465.333333	38150301626	26805.824	2.832 0.0	0.0556	1,490.40
	Celsius HC	HOSTED	Antminer S19j Pro 100TH	1000	853.6597222	20487.83333	84201917387	60439.10833	2.95 0.	0.0556	3,360.41
$^{\circ}$	Celsius HC	HOSTED	MicroBTM30S 90TH	1185	1109.034722	26616.83333	1.02626E+11	91029.57	3.42 0.	0.0617	5,616.52
		HOSTED	MicroBTM30S 86TH	343	214.9930556	5159.833333	18683785715	16862.33533		0.0617	1,040.41
		HOSTED	MicroBTM31S+82TH	9/	70.48611111	1691.666667	5917567229	5826.1		0.0617	359.47
		HOSTED	MicroBTM31S+ 80TH	206	196.5763889	4717.833333	16234478486	15851.92		0.0617	978.06
_		HOSTED	MicroBTM31S+ 78TH	165	156.9652778	3767.166667	12989132451	12341.238		0.0617	761.45
		HOSTED	MicroBTM31S+ 76TH	11	11	264	810976201.4	842.688		0.0617	51.99
		HOSTED	MicroBTM31S+ 74TH	2	2	48	157521513.9	149.184		0.0617	9.20
		HOSTED	MicroBTM31S+ 84TH	,	,	168	594873368.1	592.704	3.528 0.0	0.0617	36.57
J (	Colsius	USIED USTED	MicroBIMSOS 941 H	7	7	010	191/91444.4	1/1.450		0.0617	176.01
		HOSTED	MicroBTM305 92111	<del>τ</del> ς σς	τ, σς	909	2671574347	2832.730		0.0017	143.60
_		HOSTED	MicroBTM30S 84TH	180	173.8819444	2973.166667	9715579667	9490.348		0.0617	585.55
ا		HOSTED	MicroBTM30S 82TH	5	5	120	436844173.6	373.92		0.0617	23.07
J		HOSTED	Antminer S19 95TH	2224	2178.326389	52279.83333	2.08201E+11	169909.4583			11,621.81
٦	Celsius HC	HOSTED	Antminer S19 95TH	153	151.2638889	3630.333333	14483015911	11798.58333	3.25 0.	0.0684	807.02
J		ноѕтер	Antminer S19 95TH	1735	1696.784722	40722.83333	1.60048E+11	132349.2083		0.047	6,220.41
٦		HOSTED	Antminer S19 Pro 110TH	266	259.3263889	6223.833333	28348633676	20227.45833		0.047	950.69
		HOSTED	Antminer S19 901 H	53	53	17/7	4888983543	4134		0.0556	229.85
ے ر	Celsius HC	HOSTED	Antminer S19 901H	1812	1810.013889	43440 33333	1.73206F+11	29076.66667 141181 0833	3.25 0.	0.0556	7 849 67
		HOSTED	Antminer S19 95TH	702	699.8125	16795.5	66962865603	54585.375		0.0556	3,034.95
J	Celsius HC	HOSTED	Antminer S19 95TH	23	21.79166667	523	2053495986	1699.75	3.25 0.0	0.0556	94.51
٦		HOSTED	Antminer S19 Pro 105TH	6	6	216	958527692.2	702	3.25 0.	0.0556	39.03
J		HOSTED	Antminer S19 Pro 105TH	∞	∞	192	851312632	624		0.0556	34.69
١		HOSTED	Antminer S19 Pro 110TH	44	42.56944444	1021.666667	4761244217	3320.416667		0.0556	184.62
	Colsius	HOSTED	Antminer S19 951 H	7276	11/1.236111	28109.bbbb/	1.11916E+11	91356.4166/	3.25 0.	0.0556	5,079.42
		USIED USTED	Antminel S19 931 H	2252	2692.639722	71070 16667	2 92747E+11	1/002/.4303			2942.01
	Celsius	HOSTED	Antminer S19 951 H	0/67	2301.33027.8	/10/0.1000/	210/001/64	451004.041/			12,045.02
_		HOSTED	Appropriate S19 Pro 110TH	500	499 1111111	11978 66667	55589173877	38930 66667		0.0330	7 164 55
		HOSTED	Antminer S19 95TH	150	149.4375	3586.5	14240305879	11656.125		0.0556	648.08
J		HOSTED	Antminer S19 95TH	868	868	21552	85872633198	70044		0.0556	3,894.45
٦	Celsius HC	HOSTED	Antminer S19 95TH	143	136.3541667	3272.5	12987461622	10635.625	3.25 0	0.077	818.94
J	Celsius HC	НОЅТЕВ	Antminer S19 95TH	1797	1794.319444	43063.66667	1.6155E+11	139956.9167		. 220.0	10,776.68
J	Celsius HC	HOSTED	Antminer S19 Pro 110TH	106	102.6180556	2462.833333	11391904450	8004.208333	3.25 0.	0.0556	445.03
J	Celsius HC	HOSTED	Antminer S19 Pro 110TH	394	393.9722222	9455.333333	43914433413	30729.83333	3.25 0.	0.0556	1,708.58
J	Celsius HC	HOSTED	Antminer S19 Pro 110TH	3132	3124.375	74985	3.46857E+11	243701.25	3.25 0	0.077	18,765.00
J	Celsius HC	HOSTED	Antminer S19 Pro 110TH	141	140.125	3363	15327398530	10929.75	3.25 0.	0.0556	69.709
J		HOSTED	Antminer S19 95TH	12	12	288	1149950782	936		0.0556	52.04
0		HOSTED	Antminer S19 95TH	2106	2094.881944	50277.16667	1.95641E+11	163400.7917	_	0.0556	9,085.08
_ (	Celsius HC	HOSTED	Antminer S19j 90TH	77	75.66666667	1816	6828771124	5638.68		0.077	434.18
		HOSTED	Antiminel 319J PIO 901H	1367	1247 610056	14/92.33333	1 2061 75111	41091.000	2.032 0.0	0.0330	61.626,2
CEISIUS		OSIED	Allulliel STSI PIO SOLD	/07T	1747.010030	CCCCO.77067	-	7			COLO

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3,286.00	5,727.05	1,160.01	363.22	983.56	777.46	51.90	9.20	36.57	9.84	176.01	125.93	575.74	23.07	11,515.84	808.58	6,192.26	943.27	5.081.65	189.01	34.69	39.03	88.90	3,033.95	7,846.20	1,613.80	229.85	12,782.72	95.41	2,156.38	645.16	3,890.17	10 784 90	437.66	1,708.58	951.10	6,178.84	808.28	11,518.55	23.07	140.75	176.01	10.58	36.57	9.20	51.37	774.66	975.06	361.84	1,545.84	5,872.10	3,859.14	6,609.37
			3.444 0.0617	3.36 0.0617	3.276 0.0617		3.108 0.0617	3.528 0.0617	3.572 0.0617	3.496 0.0617	3.344 0.0617	3.192 0.0617	3.116 0.0617	3.25 0.0684	_		3.25 0.047					3.25 0.0556	3.25 0.0556	3.25 0.0556			3.25 0.0556	3.25 0.0556			3.25 0.0556		_						3.116 0.0617	3.192 0.0617					3.192 0.0617		3.36 0.0617	3.444 0.0617	3.268 0.0617		7 63 0 0556	
59100.79167	89289.18	18800.804	5886.944	15940.96	12600.588	841.092	149.184	592.704	159.5493333	2852.736	2040.954667	9331.28	373.92	168360.2917	11821.33333	131/50.125	179616 125	91396 5	3399.5	624	702	1599	54567.5	141118.7917	29025.20833	4134	229905	1716	38783.875	11603.58333	10083 66667	140063.625	7871.5	30729.83333	20236.125	131464.6667	11817	168399.8333	3/3.92	11222.008	7857.736	171.456	592.704	149.184	832.58	12555.27	15803.2	5864.558	25054.122	95171.76	5409.075	85836.032
82426288338	1.001/1E+11	21088996056	5974517083	16318469708	13290754264	798105576.4	157510076.4	594261131.9	173812868.1	3169538174	2320148271	9888930611	436550194.4	2.06212E+11	14511080134	1.59285E+11	201033924477 2 16694F+11	1 11968F+11	4871765367	851329582.1	958029757.5	1930587671	66934559376	1.73136E+11	34342785087	4891282311	2.81363E+11	2106977845	55381755222	14178401314	1229583215	1 61693F+11	11206428999	43917970414	28363245079	1.58935E+11	14502651614	2.06321E+11	436079458.3	2626226979	3010209389	190790756.9	591930298.6	157512479.2	749384798.6	13118994750	15879941188	5820702069	28306102014	1.06494E+11	96933395970	1.22719E+11
20034.16667	79999.56197	5753	1709.333333	4744.333333	3846.333333	263.5	48	168	44.66666667	816	610.3333333	2923.333333	120	51803.16667	3637.333333	40538.5	55255333	28122	1046	192	216	492	16790	43421.16667	8930.833333	1272	70740	528	11933.5	3570.333333	3102 66667	43096 5	2422	9455.333333	6226.5	40450.66667	3636	51815.33333	120	3313.66667	816	48	168	48	260.8333333	3832.5	4703.333333	1702.833333	7666.5	27828	73573 4 55567	30309.33333
834.7569444	1091.486111	239.7083333	71.2222222	197.6805556	160.2638889	10.97916667	2	7	1.861111111	34	25.43055556	121.8055556	5	2158.465278	151.5555556	1689.104167	237.047.2222	1171 75	43.5833333	∞	6	20.5	699.583333	1809.215278	372.1180556	53	2947.5	22	497.2291667	148.7638889	897.0138889	1795 6875	100.9166667	393.9722222	259.4375	1685.444444	151.5	2158.972222	3 2 4 5 4 5 5 4 5 4 5 5	146.4861111 28.42361111	34	5	7	2	10.86805556	159.6875	195.972222	70.95138889	319.4375	1159.5	980.3541667	1262.888889
1000	1185	343	9/	206	165	11	2	7	2	34	29	180	5	2224	153	1/35	907	1174	44	∞	6	23	702	1812	373	53	2978	22	200	150	898	1797	106	394	266	1735	153	2224	2 07	180	34	2	7	2	11	165	206	92	343	1185	1000 111	1267
Antminer S19j Pro 100TH	MICLOB I MISUS 901 H	MicroBTM30S 86TH	MicroBTM31S+82TH	MicroBTM31S+80TH	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM31S+84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer SIB 951H	Antminer S19 FIG 1101 H	Aptminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	MICROBINISOS 821H	MICROBINISOS 841 H	MicroBTM30S 92TH	MicroBTM30S 94TH	MicroBTM31S+84TH	MicroBTM31S+74TH	MicroBTM31S+ 76TH	MicroBTM31S+ 78TH	MicroBTM31S+80TH	MicroBTM31S+82TH	MicroBTM30S 86TH	MicroBTM30S 90TH	Antminer S19j Pro 1001H	Antminer S19j Pro 96TH
HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Ceisius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
5/16/2022 0:00 Grand Forks 1 Celsius	5/16/2022 U:UU Grand Forks 1 Celsius		5/16/2022 0:00 Grand Forks 1 Celsius		5/16/2022 0:00 Grand Forks 1 Celsius		5/16/2022 0:00 Grand Forks 1 Celsius		5/16/2022 0:00 Grand Forks 1 Celsius	5/16/2022 0:00 Dalton 1 Celsius		5/16/2022 0:00 Calvert City 1 Celsius			7			5/16/2022 0:00 Calvert City 1 Celsius		5/16/2022 0:00 Marble 1 Celsius		5/16/2022 0:00 Marble 1 Celsius	5/16/2022 0:00 Marble 2 Celsius	5/16/2022 0:00 Calvert City 1 Celsius			5/16/2022 0:00 Marble 2 Celsius 5/16/2022 0:00 Marble 2					ity 1			5/1//2022 0:00 Grand Forks 1 Celsius	5/17/2022 0:00 Grand Forks 1 Celsius					5/17/2022 0:00 Grand Forks 1 Celsius			5/11/2022 0:00 Grand Forks 1 Celsius								

Debtors' Exhibit No. 10 (Part 2) Page 601 of 790

# 22 Clabs 642 mg 034 DocDicIr42 ment Political St. 0.Pli Gereon 106/1291/22 2.29.00 cs. 048 Ext. 100 Is G Pg 18 of 120

1789,33333   672347651     1789,33333   672347651     288   1149151131     370,16667   1539488624   10     75060,6667   3,47217E+11   24     75080,6667   3,47217E+11   24     75080,1667   1,6178E+11   14     75080,1667   1,6178E+11   17     75080,1333   1,11889E+11   17     75080,1333   1,11889E+11   17     75080,1333   1,11889E+11   17     75080,1333   3,435741737     75080,1333   3,435741737     75080,1333   3,435741737     75080,1333   3,435741737     75080,1333   3,435741737     75080,1333   3,435741737     75080,1333   3,435741737     75080,1333   3,435741737     75080,1333   3,435741737     75080,1333   3,435741737     75080,1333   3,435741737     75080,1333   3,435741737     75080,1333   3,43574181     75080,1333   1,11898E+11     75080,13333   1,11898E+11     75080,13333   1,11898E+11     75080,1380,1380,1380,1380,1380,1380,1380,1
2094.55556         50269.3333         1.95642E+11         163375.           140.4236111         3370.16667         1.95442E+11         163375.           140.4236111         3370.16667         1.534485624         10953.0           3127.52778         7506.06667         3.47217E+11         243947.           398.8183889         9451.83333         4390179406         30718.4           397.416667         2354.83333         108993247         7653.00           138.648333         3207.5         1.127443838         10440.           138.648333         3207.5         1.27443838         10444.           148.708333         3207.5         1.272443838         10444.           22         225.20167         2104088333         104916667         11505615           2298.229167         55157.5         2.1626E+11         179261           2298.229167         55157.5         2.1626E+11         179261           2298.229167         55157.5         2.1626E+11         179261           2298.229167         55157.5         2.1626E+11         179261           2208.229167         55157.5         2.1626E+11         179261           2208.22928888         191384333         1.13064435         3.207173 </td
12. 288         114915137           1404.25111         3370.166667         15394485624         10953.00           3127.527778         3370.166667         15394485624         10953.00           393.8263889         9451.83333         43901794005         30718.47           393.8263889         9451.83333         1089932474         7653.20           11796.673611         43120.16667         1.61788+11         104040.1           133.6458333         3207.5         12724438383         10424           897.4166667         21538         8564762669         1699           1170.993056         21538         8564762669         1699           295.604167         70958.5         2.82279E+11         230615           298.229167         70958.5         2.8244957.2         34874.87           298.229167         70958.5         2.8244957.2         34874.87           1170.993056         2810.38333         1.11889E+11         14040.1           1170.993056         2810.2         479102662         347           1170.993056         2810.2         479102662         347           1170.993056         2810.2         11889E+11         14040.1           1180.7438333         1172         488763
140,428611         3370,166667         1539488624         1053,00           3127,52778         7506,06667         1539488624         1053,00           3127,52778         7506,06667         1539488624         1053,00           38,11805556         2354,83333         10809032474         7635,20           1796,673611         43120,16667         1,6178E+11         14040,1           133,648833         3207,5         1,27248383         10444           148,708333         3207,5         1,27255986         11400,1           148,7093333         3207,5         1,2726659         1140,10           226,6604167         70958,5         2,82279+11         140140,1           228,220167         5215,7         2,16266+11         179261           228,220167         5215,7         2,16266+11         179261           228,220167         5216,7         2,16266+11         179261           372,2083333         1,172         4887448         1,266           372,463889         192         852464957,2         34           372,463889         8939,13333         1,1309+14         36           372,463889         8939,13333         1,126674         4704           37,463889         8931
3312,52778         7500,06667         3.47217+11         14947.33333         39175277+11         14947.52778         39175277+11         14947.527588         3918.826388         30718.44         391.826388         30718.44         301186556         30718.44         30118667         116178E+11         140140.1         1133.6458333         3207.5         1177443838         10424         30718.44
393.8263889         9941.83333         43901794005         3018.49           98.11805556         2354.83333         1089993247         763.200           179.66673611         43120.16667         1216.78E+11         140140.           179.66673611         43120.16667         1272433333         1089993247         763.200           179.66673611         43120.16667         1272433333         104490.           179.7611         409.13333         55491554009         3884.83           170.793056         28103.8333         51417525986         1159           170.993056         28103.8333         512026E+11         179261           170.993056         28103.8333         1.11889E+11         179261           170.993056         28103.8333         1.11889E+11         179261           1170.993056         28103.8333         1.11889E+11         179261           1170.993056         28103.8333         1.11889E+11         179261           1170.993056         28103.9333         1.11889E+11         179261           1180.758333         1.127244383         1.114049         5.2           1180.763333         1.1274411         1401         1401           117.6167         1.127449         488714459 <t< td=""></t<>
98.11805556         2.534,83333         1089932444         705.208           1796,673611         43120,16667         1.6178E+11         140140.           133,6458333         3207.5         1272443888         10444           897,416667         21538         8566476266         699           498.138889         11955,3333         5549155409         38854.83           102         228         2104883373         10410           2296,604167         70958.5         2.82279E+11         17961           1100,993056         28103,8333         1.11889E+11         179261           110,993056         28103,8333         1.11889E+11         17901           110,993056         28103,8333         1.11889E+11         14010           110,993056         28103,8889         2933         2744478           110,114,11
133.6458333         3207.5         17225598         10024438883         104278333         3207.5         172255986         1159         1997.4166667         1598         148.708333         1048.708333         1048.708333         1048.708333         1048.708333         1048.708333         1049.82888         11595.3333         15940154009         38854.82         10595.604167         1598.82         10498.43373         1059         14175255986         11596
897.4166667         21538         85664762669         699           148.708333         3569         14172255986         1159           498.138889         11955,3333         55491554009         38854.8           498.138889         11955,3333         55491554009         38854.8           2256.604167         70958.5         2.82279E+11         230615           2298.229167         5515.7         2.1626E+11         179261           1170.93056         28103.8333         1.11889E+11         133041           42.875         1029         479102652         334           8         192         8524649572         334           1029         4791026652         334           1029         479102652         334           1480.2         197664418         5704           180.2         19766741         1409           372.2083333         4343         1.73109E+11         1409           372.2083333         1127         48837345478         5704           170.3         48837334         437317886         5905.33           1172.0         48837334         44070         44070           20.675         496.2         1947080769         161
148.708333         3569         14175255986         1155           498.138889         11955,3333         55491554009         38854,83           2256.604167         70958.5         2.104883373         2.3641554009           2296.604167         70958.5         2.82279E+11         230615           2298.222166         2.16.76E+11         179261           1170.093056         28103.83333         1.11889E+11         179261           1170.293056         28103.83333         1.11889E+11         179261           1170.293056         28103.83333         1.11889E+11         179261           1170.293056         2810.2941         2.161694496         5.77844178           201         16824         6704401045         5.77867E+11         1409           372.2083333         43448         1.72967E+11         1409           372.4638889         8939.133333         3437317886         590.73           1172.615         852430665.5         161         571           20.675         498.2         1704471         1401           3172.6438833         1166667         488243234         450.76           43.715.7778         4882431354         470           43.715.7778         11726041
498.138889         11955.3333         55491554009         38854.8           22         528         2104883373         2296.6604167         70958.5         2.82279E+11         230615           2298.229056         28103.8333         1.11889E+11         179261           1170.93056         28103.8333         1.11889E+11         179261           42.875         1029         479102652         334           8         192         852464957.2         334           8         192         852464957.2         334           9         216         957354447.8         324           10         16824         67044910945         5.2           10         16824         67044910945         5.2           10         16824         67044910945         5.2           11         16824         67044910945         5.2           1807.08333         43382         1.72667E+11         1409           11         1172.01         48831354         4.4           11         11         144.8         1.73109E+11         14119           11         11         144.8         1.73109E+11         1411           11         11         144.1
22         528         2104883373           2956604167         70958.5         2104883373           2956604167         70958.5         2.82796+11         230615           1208.229167         55157.5         2.16566+11         179261           42.875         1029         4791026652         34           42.875         1029         4791026652         34           42.875         1029         4791026652         34           42.875         1029         4791026652         34           42.875         1029         4791026652         34           42.875         1029         4791026652         34           50         1049040665         37         37.0676+11         1401           53         122         488945374         4           53         127         488945374         4           53         127         488945374         4           701.345833         1683.3         3437317737         203           8         122         678440780769         161           9         122         488945374         4           10.34667         171064141         170058           117.6144.667
2256.604167         70958.5         2.82279E+11         2365.1           2298.223167         5.5157.5         2.1656E+11         1795.6           2298.223167         5.5157.5         2.1656E+11         1795.6           42.805         28103.8333         1.11889E+11         1373.4           42.875         192         852464957.2         33           42.875         192         852464957.2         33           1807.58333         1.1889E+11         1337.4         137.6           372.08333         8933         345741773         290           53         127.2         4887673154         50           53         127.2         4887673154         50           53         127.2         4887673154         50           53         127.2         4887673154         50           53         127.2         4887673154         50           53         127.2         4887673154         50           53         127.2         488345374         50           53         127.2         488345374         50           53         127.2         488345374         50           54         1049.1667         1.10104.1687
2298.229167         55157.5         2.1656E4-11         17266           42.805         28103.8333         1.11889E4-11         17263           42.805         1029         852464957.2         33           42.805         1029         852464957.2         33           42.806         1976694496         33         345447.8         32           1807.58333         8933         1.72667E4-11         1400           372.08333         8933         345741773         290           53         1272         488345374         590           53         1272         488345374         290           53         1272         488345374         290           53         1272         48837673154         540           53         1272         488345374         590           372.063833         43341         1.73109E4-11         140           50.675         4943         1.75064625         16           6         2.678         4882741737         290           701.345883         1732         488345374         140           701.345833         1.67840625.3         140         140           701.34588         1.10
42.80.5         2.0103.03333         1.110.03917.1         1.120.05           42.80.5         1029         85.2464957.2         33           42.80.5         1029         85.2464957.2         33           21         504         197694496         56           1807.58333         8933         1.72967E+11         1400           372.08333         8933         1.72067E+11         1400           372.08333         8933         3435741773         290           53         1272         48887673154         50           701.345888         8939.13333         3437417737         290           1809.08333         4348         1.73100E+11         140           1809.08333         16832.3         67084642784         5470           20.675         48887673154         540         1670899.3           1809.083333         16832.3         67084642784         540           20.675         488345374         140         140           20.675         48832.3         67084642784         540           3084.41667         71146.6         2.8298E+11         291           2065.63889         55505.33333         1415604124         20           138
7.2.07         1.02         7.7.2.0.0.2           8         1.02         7.7.2.0.0.2           8         2.16         957354447.8           9         2.16         957354447.8           1807.583333         43382         1.7.2967E+11         1400           372.2083333         43382         1.7.2967E+11         1400           372.2083333         4337417737         290           372.463888         8939.13333         34357417737         290           2.0.675         488.741737         290           2.0.675         496.2         173109E+11         1401           2.0.675         496.2         1976667.5         488763154           3.7.57778         1049.16667         4888213542         5400.79           48.459722         28.61.03333         1.150442741         201.50           2.295.63889         2.509.33333         1.150442741         201.50           3.48.459722         2.2430667         48.8213542         3409.79           3.896.633811         2.158.9667         8.5611813810         6936.6           1.173.41667         3.244.15         1.16432411         7014.6           3.93.777778         945.0.6.6667         4390083078         3074.6
21         504         975694496         504         1976694496           701         16824         67044910945         5           1807.58333         43382         1.72667E+11         1406           372.2083333         43382         1.72667E+11         1406           53         1272         48834537173         290           372.4633889         8939.13333         3437317788         29052.1           1809.08333         1683.3         67084642784         5470           20,675         496.2         194642784         5470           20,675         496.2         194665.3         16           20,675         496.2         1940805.3         16           20,675         496.2         1940806.5         16           48.7152778         1049.16667         488821354.2         179059           20,675         2846.0         1957.4333         2.16402E+11         29146           1173.415         20.2         1947.08066.5         3.640691217         38861.6         386.0.3           20,675         366.03333         1155041667         2.88821354.2         3.04314459         3.0434459           20,675         366.033333         14155041666         1159
21         504         197669496           701         16824         67044910945         5           372.208333         43382         1.72967F+11         1408           372.208333         43382         1.72967F+11         1409           53         1272         488743737         290           53         1272         48834534         590           53         1272         48834534         590           53         1272         48834534         590           50         20.675         496.2         194080769         16           50.675         496.2         1947080769         16           6         971808293         4470         141           701.3458333         16832.3         67084642784         5470           20.675         496.2         1947080769         16           177.6125         28142.7         1.12014E+11         141.           206.441667         71146.6         2.8298E+11         2312           206.441667         71146.6         2.8298E+11         179059           206.441667         71146.6         2.8298E+11         17908           101.520833         1125709370         7918
701         16824         67049109945         5           1807.58333         43382         1.72967E+11         1404910945         5           372.2083333         8933         3435741773         200           372.4638889         8939.13333         3435741773         290           372.4638889         8939.13333         3437317788         290           1809.08333         43418         1.73109E+11         1401           20.675         496.2         1947080769         16           20.675         496.2         1947080769         16           20.675         496.2         1947080769         16           20.675         496.2         1947080769         16           20.675         496.2         1947080769         16           20.675         496.2         1947080769         16           20.675         488213542         3409.79           20.675         488213542         3409.79           20.675         488213542         150.79           20.675         488213542         3409.79           20.675         11049.16667         1104314459           20.675         310414459         1604314459           20.676
1807.58333         43382         1.72967E+11         1409           372.2083333         8933         34357417737         2903           53         1272         4887673154         4           53         1272         4887673154         4           63         1272         488954334         4           1809.08338         8939.13333         3437317788         505218           1809.08338         43418         1.73109E+11         1411           701.345833         16832.3         67084642784         54704           20.675         496.2         1947080769         161.           9         216         957180829.3         161.           1172.6178         1049.166667         4888213542         3409.791           206.441667         71146.6         2.8298E+11         2916.332           206.441667         71146.6         2.8298E+11         2916.332           206.23611         216042E+11         179059.8           896.23610333         210431459         1579.88           193.7541667         3234.1         1182541837         10510           1793.4125         43041.9         1.61463E+11         139886           101.520833         243
372.2083333         8933         34357417737         2903           53         1272         4887673154         4           53         1272         4887673154         4           53         1272         4887673154         4           372.4638889         8939.133333         34373177886         29052.18           1809.083333         16832.3         6708444284         14111           20.675         496.2         1947080769         161.           9         216         957180829.3         161.           1172.612         28142.7         1.120442.1         1905.5           1172.612         28142.7         1.120442.1         1905.7           206.441667         71146.6         2.8298E+11         21043.4           148.59722         3563.03333         2.16042E+11         1905.6           148.59722         3563.033333         1.14504281         10510.6           1793.4125         43041.9         1.61463E+11         139886.           101.520833         2.44667         85611813810         6936.6           1793.4125         43041.9         1.61463E+11         139886           101.5208333         1.4540886         1014.6 <td< td=""></td<>
53         1272         4887673154         4           53         1272         488345374         4           372.4638889         8939.133333         34373177886         29622.18           1809.083333         43418         1.73109E+11         1411           701.3458333         16832.3         67084642784         5406.2           10.675         496.2         1947680769         161           20.675         496.2         1947680769         161           10.91         16667         4882313542         3409.791           1172.6125         2816.2         194780805.3         161           2296.43869         55095.3333         2.16042E+11         19059.8           1172.6125         28142.7         1.12014E+11         19059.8           296.441667         71146.6         2.8298E+11         23122           149.826389         55095.3333         2.16042E+11         19059.6           139.43611         21518.96667         8561181381         69936.6           149.54125         3523.41         1.122241837         10510           101.520833         2436.5         1127209737         7918           393.77778         945.066667         43900883078         <
53         1272         4889345374         4           372.4638889         8939.13333         3437317886         29052.18           1800.08333         16832.3         67084642784         5702.652.18           701.3458333         16832.3         67084642784         54704           20.675         496.2         1947080769         161.1411           10.675         496.2         1947080769         161.141           20.675         496.2         1947080769         161.1           8         102         852430665.5         161.2           1172.6125         28142.7         1.12014E+11         91463           2295.63889         55095.3333         2.16042E+11         23025           148.459722         356303333         1415604166         1759.88           134.7541667         71146.6         2.8298E+11         23025           134.7541667         3534.1         1282541837         10510           1793.4125         43041.9         1.6143E+11         24138           393.777778         9450.66667         43900883078         3074.66           101.520833         12644489108         10643E           144877222         1787.633333         150413810         4204<
372.463889         8939.13333         34373177886         29052.18           1809.08333         44418         1.73109E+11         1411           701.3458333         16832.3         67084642784         54704           20.675         496.2         1947080769         1611           20.675         496.2         1947080769         1611           20.675         216         957180829.3         161           210         286.430665.5         488213542         3409.79           2295.63889         1049.16666         4888213542         3409.79           2295.63889         55095.3333         2.16042E+11         291463           2296.444167         71146.6         2.8298E+11         2312.2           2296.236111         2158.9667         8561181381         6936.6           1793.4125         3234.1         1.282541837         10510           1793.4125         324.1         1.282541837         10510           101.520833         2436.5         1127209737         7918           3034.741667         74273.8         3.43475E+11         24138           104.826388         3379.83333         1544148910         10944.6           2055.32083         377.82541837
1809.08333         43418         1.73109E+11         1411           701.3458333         16832.3         67084642784         54704           20.675         496.2         1947080769         1611           20.675         216         957180829.3         1618           8         192         852430665.5         1611           8         192         852430665.5         1611           1172.6125         28142.7         1.12014E+11         29145           2295.638889         55095.3333         2.16042E+11         29145           2295.63889         55095.3333         2.16042E+11         29145           2296.63889         11957.4333         55490691217         3861.65           198.459722         3563.03333         1415504166         1579.85           199.53611         21518.96667         4390083078         30714.66           199.41667         3234.1         1282541837         10510           101.520833         14272097370         7918           393.7777778         9450.66667         43900883078         30714.66           108.8633         144489108         105446           2085.32083         379.83333         1444489108         106435
701.345833         16832.3         67084642784         54704           20.675         496.2         1947080769         161.           9         216         9571808293         161.           8         192         852430665.5         161.           1172.6125         28142.7         1.12014E+11         91463           2295.63889         55095.3333         2.16042E+11         179059.6           2295.63889         55095.33333         2.104214459         1           2295.63889         11957.4333         5.289E+11         23122           498.226389         11957.4333         5.289E+11         2312           498.2263889         11957.4333         5.2804069127         3861.6           148.459722         3563.03333         1415204166         1578.8           1793.4125         43041.9         1.61463E+11         139886           101.520833         14150418910         10510           309.4741667         3234.1         1.2825418377         10510           140.826389         337.983333         1544489108         10984.4           140.826389         379.83333         1544489108         10984.4           148.47222         178766+11         163435
20.675         496.2         1947080769         161.           9         216         957180829.3         161.           8         192         852430665.3         161.           1172.6125         28142.7         1.12014E+11         91463           2295.638889         55095.3333         2.16042E+11         179059.6           2295.638889         55095.3333         2.16042E+11         179059.6           2295.63889         55095.33333         2.16042E+11         179059.6           2295.63889         11957.4333         2.16042E+11         179059.6           2496.2263889         11957.4333         5249069121         38861.65           148.459722         3563.03333         1415504166         11579.8           1793.4125         43041.9         1.61463E+11         139886           101.520833         2436.5         11272091370         7918           3094.741667         374278.8         3.43475E+11         24138           140.826383         359.83333         150287.7         1.9572E+11         163435           14.4847222         1787.63333         6728210207         5550.6           618.645833         30287.7         1.9572E+11         163435           1159.89
9         216         957180829.3           8         126         957180829.3           43.71527778         1049.166667         488213542         3409.791           1172.6125         28142.7         1.12014E+11         91463           2295.638889         55095.3333         2.16042E+11         179059.8           296.441667         71146.6         2.8298E+11         23122           296.441667         71146.6         2.8298E+11         23122           296.523811         21057.4333         5249069121         3861.65           396.623611         21518.9667         8561181331         10510           1793.4125         353.41         1282541837         10510           1793.4125         43041.9         1.61463E+11         139886           101.520833         2436.5         11272097370         7918           309.777778         9450.666667         43900883078         30714.66           140.826383         370287.7         1.9572E+11         163435           14447222         1787.63333         5728210207         5550.66           618.645833         150032815         3603136289         260436           388.939365         9335849661         66386         363631362
8         192         852430665.5           8         852430665.5           1172.612         852430665.5           1172.612         28142.7         1.12014£+11         91463           1172.612         28142.7         1.12014£+11         19059.8           2255.63889         55095.3333         2.16042£+11         19059.8           2964.41667         71146.6         2.8298£+11         23122           148.759722         3563.03333         15430466         11579.8           134.7541667         3234.1         1282541837         10510           1793.4125         43041.9         1.6143£+11         139886           101.520833         2.436.5         1127209737         7918           3094.741667         7.4448910         10510         744.6           101.520833         1.61463£+11         139886         101.6           104.520833         2.436.5         1127209737         7918           3094.741667         7.44489108         10944.5         10532815           105.32833         150132815         4204           126.44489108         10544489108         10644.5           126.545833         1.15972£+11         163435           126.66667 </td
43.715.27778         1049.10ebb6 / 488.8213542         491.712.10           117.6.6125         28142.7         1.12014E+11         29146.7           117.6.612         2.8142.7         1.12014E+11         29146.3           2296.63889         55095.3333         2.16042E+11         23122           498.226389         11957.4333         5.249064127         38861.65           148.6623611         25.8         2104314459         1           149.7541667         35.4106         11559.88         1           1793.4125         35.406671         38861.65         1559.88           1793.4125         43041.9         1.61463E+11         10510.88           1793.4125         43041.9         1.61463E+11         139886           101.508333         2436.5         1127209737         7918           3094.741667         7427.8         3.43475E+11         139886           140.826389         350.87.7         1.9572E+11         163435           74487222         1787.63333         6728210207         5550.66           618.645833         17847.5         6006729835         4204           1206043833         3048.3         3760136289         2643           345.29667         22690.3
117.2.6125         28142.7         1.12014E+11         91403           2295.638889         55095.33333         2.16042E+11         23125           296.4441687         71146.6         2.8298E+11         23122           296.42618         71146.6         2.8298E+11         2312           198.226389         11957.4333         55490691217         3861.65           148.459722         3563033333         14156041666         11579.82           199.47541667         3234.1         1282541837         10510           1793.4125         43041.9         1.6143E+11         139866           101.520833         2436.5         1127209737         7918           3034.741667         74273.8         3,43475E+11         24138           101.520833         15,606667         43900883078         30714.66           140.8263889         33777778         945.0.66667         43900883078         30714.66           144447222         1787.633333         15721209737         5550.66           618.645833         1787.633333         56015298358         4204           1200.34883         370.3483         122441489108         10944.6           1200.34883         370.3483         3760136289         2643
2525.038889         3595.33333         2.1004.27.11         17.03.03.03.03           2064.441667         7.146.6         2.8298F+11         2.312.2           498.2263889         11957.43333         55490691217         38861.6           148.459722         3563.03333         1415.04166         11579.8           896.623611         2151.89667         85611813810         69936.6           1793.4125         43041.9         1.61463F+11         139886           101.520833         2436.5         1127209737         7918           393.777778         9450.66667         43900883078         3074.46           3094.74667         74273.8         3.43475F+11         24138           140.8263889         3379.83333         15441489108         109446           2095.32083         1787.633333         6728210207         5550.6           618.645833         1787.633333         6728210207         5550.6           618.645833         1787.633333         1.22466-11         85663.1           945.4291667         22690.3         933584961         6594           1159.893056         27837.43333         1.6001E+11         95204           310.255556         7446.133333         26352216233         24333.9433.943
2.05.1.10.0         7.140.0
498.2263889         11957.43333         55490691217         38861.65           148.4597222         3563.033333         14155041666         11579.88           896.6236111         215.18.96667         85611813810         69936.64           134.7541667         3234.1         12825418377         10510           10.5208333         2436.5         11.21209737         17918           3994.741667         3490883078         30714.66           3094.741667         74273.8         3.43475F+11         24138           140.8263889         3379.83333         15441489108         10984.4           2095.32083         5028.7         1.9572F+11         163435           318.6458333         14847.5         6006729835         24204           318.6458333         30424.3         1.22466E+11         85663.1           318.6458333         12441489108         10984.4         4204           318.64383333         30424.3         550.6         66936           318.6438333         310248.3         337601362289         26931           316.9839366         2288         1106001E+11         95204           310.5839366         3355216233         26352216233         2433.9433.9
148.4597222         3563.033333         14155041666         11579.85           896.6236111         21518.96667         85611813810         69936.64           134.7541667         3234.1         12825418377         10510           10.15208333         2436.5         11.51209737         7918           393.773767         3490883078         3714,667         74273.8         343475E+11         24138           140.8263889         3379.833333         15441489108         10984.45         10984.45           2095.320833         50287.7         1.9572E+11         24138           1440.8263889         3379.833333         6728210207         5550.6           2095.320833         3024.45         60067298358         24204           318.6438333         30248.3         37601362289         26433           318.6428333         30248.3         37601362289         266336           345.4291667         22690.3         33358849661         66936           1159.893056         27837.43333         1.06001E+11         95204           310.255556         7446.133333         26352216233         24333.94
896.6236111         21518.96667         85611813810         69936.64           134.7541667         3234.1         12825418377         10510           11793.4125         43041.9         1.61463E+11         139886           101.520833         2436.5         1127209737         7918           393.7741667         74273.8         3.43475E+11         24138           3094.741667         74273.8         3.43475E+11         24138           140.8263889         3379.83333         1541489108         10984.45           2095.32083         5028.7         1.9572E+11         163435           744847222         1787.63333         67281007         5550.6           618.645833         30248.3         37601362289         2603.3           388.939366         9335.83333         37601362289         2693.6           494.4291667         22690.3         93359849061         66936           1159.893056         27837.43333         1.06001E+11         95204           310.255556         7446.133333         26352216233         2433.9433.9433.9433.9433.9433.9433.9433.
134,7541667         3234.1         12825418377         10510           1793,4125         43041.9         1.61463E+11         139866           101,520833         2436.5         1127209370         7918           393,777778         945.066667         4390083078         30714,66           3094,741667         742738         3,43475E+11         24138           140,826389         3379,83333         1541489108         10984,48           2095,32083         5028.7         1,9572E+11         163435           74,4847222         1787,63333         6728210207         5560.6           518,645833         30248.3         37601362289         2693.3           318,645833         30248.3         37601362289         2693.1           494,4291667         22690.3         333849661         66936           1159,893056         27837,43333         1.06001E+11         95204           310,255556         7446,133333         26352216233         24333.9
1793.4125         43041.9         1.61463E+11         139886           101.5208333         35.236.5         11272097370         7918           303.777778         945.066667         4390883078         30714.66           309.4.741667         74273.8         3.43475E+11         24138           140.8263889         3379.83333         15.41489108         10984.4           2095.32083         50287.7         1.9572E+11         163435           74.4447222         1787.63333         6728210207         550.6           618.645833         10484.7         6006729835         4204           318.6934667         22690.3         3359849661         66356           445.429667         27837.43333         1.06001E+11         95204           310.255556         7446.133333         26352216233         24333.9
101.5208333         2436.5         11272093370         7918           393.777778         9450.666667         43900883078         3074.66           390.4741667         74273.8         3.43475E+11         2138           3094.741667         74273.8         3.43475E+11         2138           140.826389         3379.83333         15.44489108         10984.48           2095.32083         50287.7         1.9572E+11         163435           74.4847222         1787.63333         6728210207         550.6           618.645833         10424.3         1.22466E+11         85663.1           345.429667         22690.3         3358849661         66356           1159.893056         27837.43333         1.06001E+11         95204           310.255556         7446.133333         26352216233         24333.9
393./////8         9490.bebbb         4390.83308         30/14.be           3094.741667         37.7473.8         34.3475E+11         24138           140.826389         3379.83333         15.44148908         10984.45           12         288         1150328715         24138           74.4847222         1787.63333         6728210207         5550.6           618.645833         10.847.5         60067298358         4204           126.034883         30.248.3         37601362289         2666.3           386.930566         9335.83333         37601362289         26436           1159.893056         27837.43333         1.06001E+11         95204           310.255556         7446.133333         26352216233         24333.9
3034.741007         7.75.6         3.434.75.71.1         24.130           140.8263889         3379.83333         15441489108         10984.45           12         28         115032815         10984.45           2095.320833         50287.7         1.9572E+11         163435           74.48472222         1787.63333         6728210207         5550.6           618.6458333         14847.5         60067298358         4204           1260.345833         30248.3         37601362289         2663.3           385.930566         9335.83333         37601362289         2643           1159.893056         27837.43333         1.06001E+11         95204           310.255556         7446.133333         26352216233         24333.96
140.8.263889         3.579.833333         15441489108         10984445           2095.320833         5028.7         1150328715         163435           74.48472222         1787.633333         6728210207         5550.6           618.645833         14847.5         60067298358         4204           1260.34583         30248.3         1.22466E+11         85663.1           945.4291657         9335.83333         3760136228         2643           1159.893056         27837.43333         1.06001E+11         95204           310.255556         7446.133333         26352216233         24333.96
12         288         115032815           2095,320833         50287.7         115032815           74,4847222         1787,63333         6728210207         5550.6           618,645833         14847.5         60067298358         4204           1260,34583         30248.3         1.22466F11         85663.1           945,4291667         22690.3         93359849061         66936           1159,893056         27837,43333         1.06001F+11         95204           310,255556         7446.133333         26352216233         24333.96
2095.3.2083.3     50.287.7     1.59.24.11       74.847222.2     178.63333     67.2821020       618.645833.3     1044.3     6006729835       126.043833.3     10.2466F+11       38.930556     9335.83333     37601362289       945.4291667     22690.3     93359849061       1159.893056     27837.43333     1.06001F+11       310.255556     7446.133333     26352216233     2
74,4847222     1787,633333     6728210207       618,645833     1447.5     6006729838       1260,345833     30248.3     1.22466F11       382,930556     9335,83333     3760136289       945,4291667     22690.3     93359849061       1159,893056     27837,43333     1.06001E+11       310,255556     7446,133333     26352216233
618.645833 14847.5 6006728838 1260.345833 30248.3 1.22466E+11 388.9930556 9335.83333 3760136289 945.4291667 22690.3 933598.49061 1159.893056 27837.43333 1.06001E+11 310.255555 7446.133333 26352216233 2
1260.345833     30248.3     1.22466E+11       388.9930556     9335.83333     37601362289       945.4291667     22690.3     93359849061       1159.893056     27837.43333     1.06001E+11       310.255556     7446.133333     26352216233
388.9930556 9335.83333 37601362289 945.4291667 22690.3 93359849061 1159.893056 27837.43333 1.06001E+11 310.2555556 7446.13333 26352216233 24
945.4291667 22690.3 93359849061 1159.893056 27837.43333 1.06001E+11 310.2555556 7446.133333 26352216233 24
1159.893056 27837.43333 1.06001E+11 310.255556 7446.133333 26352216233 24
310.2555556 7446.133333 26352216233 24
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76 70.53611111 1692.866667 5899106014 5830.2328

Debtors' Exhibit No. 10 (Part 2) Page 602 of 790

# $22 \text{Clabs} 642 \text{mg} 034 \text{DocDicIr42} \text{ment } \text{Political SI.0 Plice} \text{d2n Textsered } \text{DGI/DSI/D22} 23.0 \text{extraction} \text{d2n Textsered } \text{DGI/DSI/D22} 23.0 \text{extraction} \text{d2n Textsered } \text{DGI/DSI/D22} \text{d2n Textsered } \text{DGI/DSI/D22} \text{d2n Textsered } \text$

773.33	51.99	9.20	36.57	10.51	176.01	142.95	653.31	23.07	11,207.80	791.01	6,159.44	945.73	12,871.71	95.41	2,162.74	633.59	3,890.62	792.08	10,751.16	1 704 21	18.394.46	602.06	52.04	9,078.64	417.84	2,333.86	6,542.94	1,464.61	3,851.57	5,855.60	1,547.86	363.01	965.87	767.32	9.20	36.57	10.58	176.01	143.60	664.33	23.07	10,938.31	790.65	6,101.22	928.72	9,916.67	186.45	34 69	39.03	88.09	3,043.74	7,834.46	1 611 69
		3.108 0.0617	3.528 0.0617	3.572 0.0617	3.496 0.0617	3.344 0.0617	3.192 0.0617	3.116 0.0617	3.25 0.0684	3.25 0.0684	3.25 0.047	3.25 0.047	3.25 0.0556							3.75 0.0556		~				_	2.832 0.077	2.832 0.0556	2.95 0.0556					3.276 0.0617			3.572 0.0617	3.496 0.0617					_			3.25 0.0556							
12533.6484	842.688	149.184	592.704	170.2653333	2852.736	2316.834667	10588.5024	373.92	163856.7667	11564.475	131051.9167	20121.83333	231505.625	1716	38898.16667	11395.58333	69975.20833	10286./916/	139625.4167	73/4.00000/	238889.0833	10828.45833	936	163284.875	5426.505	41975.904	84973.216	26341.848	69272.88333	94904.43	25086.802	5883.5	15654.24	12436.242	149 184	592.704	171.456	2852.736	2327.424	10767.148	373.92	159916.7917	11559.16667	129813.125	19760	178357.2917	3353.458333	5555.4565555	707	1584.375	54743.54167	140907.5417	10000
13122530933	804456952.8	157505784.7	592172377.8	186380202.8	2881545775	2640169847	10251233207	436740312.5	2.00553E+11	14183856096	1.58418E+11	28202842146	2.83344E+11	2106177921	55539239299	13913780241	85/903/4144	125552991/8	1.61131E+11	10/64690046	3.39955F+11	15212377596	1150981981	1.95518E+11	6569790528	59961438425	1.21466E+11	37475464118	96739909363	1.06804E+11	28229549507	5774574403	15669241326	12852280299	157501805 6	589736548.6	191724701.4	3194056896	2675629785	11136410104	435474701.4	1.95669E+11	14147246628	1.5685E+11	27747096913	2.15206E+11	4806834747	8518422801	958728121 3	1912813247	67147329463	1.72859E+11	000000000000000000000000000000000000000
3825.9	264	48	168	47.66666667	816	692.8333333	3317.2	120	50417.46667	3558.3	40323.66667	6191.333333	71232.5	528	11968.66667	3506.333333	21530.83333	3165.166667	42961.66667	2330.066660	73504.33333	3331.833333	288	50241.5	1747.666667	14822	30004.66667	9301.5	23482.33333	27749.83333	7676.5	1708.333333	4659	3/96.16666/	48	168	48	816	969	3373.166667	120	49205.16667	3556.666667	39942.5	0809	54879.16667	103183333	192	216	487.5	16844.16667	43356.16667	1000
159.4125	11	2	7	1.986111111	34	28.86805556	138.2166667	5	2100.727778	148.2625	1680.152778	257.972222	2968.020833	22	498.6944444	146.097222	897.1180556	131.8819444	1790.069444	307 9652778	3062.680556	138.8263889	12	2093.395833	72.81944444	617.5833333	1250.194444	387.5625	978.4305556	1156.243056	319.8541667	71.18055556	194.125	158.1/36111	10.0033333	7	2	34	29	140.5486111	5	2050.215278	148.1944444	1664.270833	253.333333	2286.631944	42 99305556	42.99300330	ο σ	20.3125	701.8402778	1806.506944	
165	11	2	7	2		29	180	5	2224	153	1735	266	2978							100						619	1267	411	1000					165		- 1	2	34		180						2326			ο σ	23			L
MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM31S+84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 951H	Antminer S19 951H	Antminer S19 951H	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19i 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+82TH	MicroB1M31S+801H	Microbinals+ /81H	MicroBTM31S+ 78TH	MicroBTM31S+ 84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer \$19 Pro 110TH	Antminer S19 95TH	Antminer S19 931H	Antminer S19 Pro 105TH	Antminer S19 Pro 1031H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	111000000
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	C. Hoor
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Ceisius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsins	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	11110
Forks 1 Celsius	Forks 1 Celsius	Forks 1 Celsius	Forks 1 Celsius	Forks 1 Celsius	Forks 1 Celsius	Forks 1 Celsius	Forks 1 Celsius	Forks 1 Celsius	1 Celsius	2 Celsius	t City 1 Celsius	t City 1 Celsius	2 Celsius							Celsius		~					3 Celsius	t City 2 Celsius	Forks 1 Celsius	Forks 1 Celsius	Forks 1 Celsius	Forks 1 Celsius		Forks 1 Celsius			Forks 1 Celsius		Forks 1 Celsius							City 1 Celsius							
5/18/2022 0:00 Grand Forks 1	5/18/2022 0:00 Grand Forks 1 Celsius	5/18/2022 0:00 Grand Forks 1 Celsius	5/18/2022 0:00 Grand Forks 1	5/18/2022 0:00 Grand Forks 1 Celsius	5/18/2022 0:00 Grand Forks 1	5/18/2022 0:00 Grand Forks 1 Celsius	5/18/2022 0:00 Grand Forks 1	5/18/2022 0:00 Grand Forks 1	5/18/2022 0:00 Dalton 1	5/18/2022 0:00 Dalton 2	5/18/2022 0:00 Calvert City 1	5/18/2022 0:00 Calvert City 1	5/19/2022 0:00 Marble 2	5/19/2022 0:00 Calvert City 1	5/19/2022 0:00 Marble 2	5/19/2022 0:00 Marble 1	5/19/2022 0:00 Marble 2	5/19/2022 0:00 Dalton 1	5/19/2022 0:00 Dalton 2	5/19/2022 0:00 Marble 1	5/19/2022 0:00 Dalton 3	5/19/2022 0:00 Calvert City	5/19/2022 0:00 Marble 2	5/19/2022 0:00 Calvert City 2	5/19/2022 0:00 Dalton 3	5/19/2022 0:00 Calvert City 1	5/19/2022 0:00 Dalton 3	5/19/2022 0:00 Calvert City 2	5/19/2022 0:00 Grand Forks 1	5/19/2022 0:00 Grand Forks 1 Celsius	5/19/2022 0:00 Grand Forks 1	5/19/2022 0:00 Grand Forks 1	5/19/2022 0:00 Grand Forks 1	5/19/2022 0:00 Grand Forks 1 E/10/2022 0:00 Grand Forks 1	5/19/2022 0:00 Dalton 1	5/19/2022 0:00 Dalton 2	5/19/2022 0:00 Calvert City 1	5/19/2022 0:00 Calvert City 1	5/19/2022 0:00 Calvert City 1	5/19/2022 0:00 Mai bie 2 5/19/2022 0:00 Calvert City 1	5/19/2022 0:00 Calvert City 1	5/19/2022 0.00 Calvelt C 5/19/2022 0:00 Marble 1	5/19/2022 0:00 Calvert City 1	5/19/2022 0:00 Marble 2	5/19/2022 0:00 Marble 1	C 0/422/10 00:0 CC0C/01/2							

Debtors' Exhibit No. 10 (Part 2) Page 603 of 790

# 22C12099642m9034DlocD1c1c42ment = 0.0719462n + 0.08129422 + 0.0812942

Celsius
HOSTED
Celsius HOSTED Antminer S19 95TH
HOSTED
Celsius HOSTED MicroBTM30S 82TH
HOSTED
Celsius HOSTED MicroBTM30S 92TH
HOSTED MicroBT
HOSTED MicroB1
HOSTED MicroBT
HOSTED MicroBT
HOSTED
Colsius HOSTED MissobTM21S+801H
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HOSTED MicroB1
Celsius HOSTED Antminer S19j Pro 100TH
Celsius HOSTED Antminer S19j Pro 96TH
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Celsius HOSTED MicroBTM218+ 82TH
HOSTED MicroBT

Debtors' Exhibit No. 10 (Part 2) Page 604 of 790

# $22 \text{Cla09642n90} 34 \text{DocDicIr42ment } \text{Pilled 31.0 Pilled 32.0 Pilled 2n } \text{TEXTS er end } \text{DGI/D9I/22} \text{ 2.39.0 Pilled 32.0 Pille$

785.54	51.99	9.20	36.57	10.58	176.01	143.60	96.899	23.07	10,881.33	809.47	6,126.17	913.37	229.85	1,612.30	7,829.40	3,036.36	39.03	34.69	186.12	5,081.31	9,943.80	12,849.52	95.41	2,153.73	627.81	3,888.60	795.84	10,739.81	413.86	1,704.36	18,554.16	728 37	1.613.29	7,803.17	3,038.83	95.41	38.91	34.69	190.61	5,080.62	12,867,41	95.41	2,154.76	629.83	3,886.35	797.96	10,697.98	422.27	1,703.52	18,543.11	611.49	9 087 91
3.276 0.0617			3.528 0.0617		3.496 0.0617		3.192 0.0617	3.116 0.0617		_			3.25 0.0556			3.25 0.0556					3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	_				_	3.25 0.077									3.25 0.0556					3.25 0.0556			3.25 0.0556	_			3.25 0.0556
12731.628	842.088	149.184	592.704	171.456	2852.736	2327.424	10842.16	373.92	159083.7083	11834.33333	130343.9583	19433.375	4134	28998.125	140816.5417	2401U.83333	207	624	3347.5	91390.54167	178845.3333	231106.4167	1716	38736.20833	11291.58333	69938.91667	10335.54167	139478.0833	7443.583333	30654	240963.125	A107 A58333	29016	140344.75	54655.25	1716	699.8333333	624	3428.208333	913/8.08333	231428.1667	1716	38754.625	11327.875	69898.29167	10363.16667	138934.7917	7594.708333	30638.83333	240819.5833	10998	936
13410646132	8004121/3.6	157503909.7	599050972.2	193275076.4	3143409667	2675015312	11319909681	436702381.9	1.94625E+11	14524235155	1.57596E+11	27297367568	4889125410	34318723436	1.72771E+11	2075152784	957935303 8	851547350.6	4796275439	1.11899E+11	2.15802E+11	2.82891E+11	2105374031	55325328152	13798490081	85736217328	12612763763	1.60975E+11	10597586665	43842714628	3.42969E+11	7818597570	34335851875	1.71649E+11	67009659975	2074875671	956489139.8	852044011.5	4913103426	7 17102E+11	2.83221F+11	2105596661	55252686216	13727616400	85666807746	12655282438	1.60306E+11	10723969992	43824340013	3.42693E+11	1545/059848	1 95636F±11
3886.333333	707	48	168	48	816	969	3396.666667	120	48948.83333	3641.333333	40105.83333	5979.5	1272	8922.5	43328.16667	108U3.33333	220	197	1030	28120.16667	55029.33333	71109.66667	528	11918.83333	3474.333333	21519.66667	3180.166667	42916.33333	2290.333333	9432	74147.5	1263 83333	8928	43183	16817	528	215.3333333	192	1054.833333	2811b.33333	71208.66667	528	11924.5	3485.5	21507.16667	3188.666667	42749.16667	2336.833333	9427.333333	74098.33333	3384	2887
161.9305556	11	2	7	2	34	29	141.5277778	ιΩ	2039.534722	151.722222	1671.076389	249.1458333	53	371.7708333	1805.340278	/UU.1388889	57	ο α	42.91666667	1171.673611	2292.888889	2962.902778	22	496.6180556	144.7638889	896.6527778	132.5069444	1788.180556	95.43055556	393	3089.270833	52 6597222	372	1799.291667	700.7083333	22	8.97222222	∞	43.95138889	11/1.513889	2967.02778	22	496.8541667	145.2291667	896.1319444	132.8611111	1781.215278	97.36805556	392.8055556	3087.430556	141	217
165	11	2	7	2	34	29	180	ιO	2224	153	1735	266	53	373	1812	707	67 0	α	44	1174	2326	2978	22	200	150	868	143	1797	106	394	3132	17	373	1812	702	23	6	∞ ;	44	11/4	2352	22	200	150	868	143	1797	106	394	3132	141	2106
MicroBTM31S+ 78TH	MICTOBINISTS+ / BIH	MicroBTM31S+ 74TH	MicroBTM31S+84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 951 H	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 1101H	Antminer S19 FIG 110111	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 951H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 1101 H	Antminer S19 951H
HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED
Celsius	Ceisius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colcing	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colcius
5/21/2022 0:00 Grand Forks 1 Celsius	5/21/2022 0:00 Grand Forks 1 Celsius		5/21/2022 0:00 Grand Forks 1 Celsius		5/21/2022 0:00 Grand Forks 1 Celsius		5/21/2022 0:00 Grand Forks 1 Celsius	5/21/2022 0:00 Grand Forks 1 Celsius	5/21/2022 0:00 Dalton 1 Celsius			ty 1	5/21/2022 0:00 Marble 1 Celsius			5/21/2022 0:00 Marble 2 Celsius 5/31/2022 0:00 Calvert City 1 Celsius		1			5/21/2022 0:00 Calvert City 1 Celsius	5/21/2022 0:00 Marble 2 Celsius	5/21/2022 0:00 Calvert City 1 Celsius	5/21/2022 0:00 Marble 2 Celsius	5/21/2022 0:00 Marble 1 Celsius						5/21/2022 0:00 Dalton 3 Celsius 5/21/2022 0:00 Calvert City 2 Celsius					ity 1			ty 1	5/22/2022 0:00 Marble 2 Celsius		ity 1			5/22/2022 0:00 Marble 2 Celsius		5/22/2022 0:00 Dalton 2 Celsius	5/22/2022 0:00 Marble 1 Celsius			τλ 7	5/22/2022 0:00 Marble 2 Celsius 5/22/2022 0:00 Calvert City, 2 Coleins

Debtors' Exhibit No. 10 (Part 2) Page 605 of 790

#### 22Cla09642n9g)34DlocDlolc42n7ent Pilled 51.0 Aligh 62n TEXTS er ent 108/1291/22 279.0 q e5 103/2 Ext 1016 ti G Pg 22 of 120

Debtors' Exhibit No. 10 (Part 2) Page 606 of 790

# $22 \text{Cla09642n90} 34 \text{DocDicIr42ment } \text{Pilled 31.0 Pilled 32.0 Pilled 2n } \text{TEXTS er end } \text{DGI/D9I/22} \text{ 23.0 es 642n90} \text{ 34.0 es 642n9$

Celsius	Celsius	HOSTED	Antminer S19 95TH	1174	1143.638889	27447.33333	1.09022E+11	89203.83333	3.25 0.0556	4,959.73
Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44	44	1056	4918959133	3432	3.25 0.0556	190.82
Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	∞	∞	192	851303799.9	624	3.25 0.0556	34.69
Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	ი	6	216	958881494.1	702	3.25 0.0556	39.03
Celsius	Celsius	HOSTED	Antminer S19 95TH	23	22	528	2074741532	1716	3.25 0.0556	95.41
Celsius	Celsius	HOSTED	Antminer S19 95TH	702	699.1875	16780.5	66865023111	54536.625		3,032.24
Celsius	Celsius	HOSTED	Antminer S19 95TH	1812	1754.569444	42109.66667	1.6786E+11	136856.4167		
Celsius	Celsius	HOSTED	Antminer S19 90TH	373	372	8928	34325587451	29016		<del>L</del> Î
Celsius	Celsius	HOSTED	Antminer S19 90TH	<b>E</b> E	49.19444444	1180.666667	4537779068	3837.166667	3.25 0.0556	213.35
Celsius	Celsius	HOSTED	Antminer S19 901 H	57.0	777777777	1205.333333	4863193086	4112.333333		1 612 20
Colcius	Colcius	HOSTED	Antminer S19 901 H	1017	215 CCCCTA 2071	0350	1 7100FE111	23010		1,013.29
Celsius	Celsius	HOSTED	Antminer S19 951H	1812	1/96.4/2222	16720 66667	L./1883E+11	E4242 16667		2 021 42
Colcius	Colsius	HOSTED	Antminer STO STILL	73	21 07016667	107.20.00007 527.5	20722285031	171/1/275		3,021.42
Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	6	8.96527778	215.1666667	955693765.7	699 2916667		38.88
Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	000	000	192	850876823.8	624		34.69
Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	44	43.8333333	1052	4898871758	3419		190.10
Celsius	Celsius	HOSTED	Antminer S19 95TH	1174	1162.479167	27899.5	1.11008E+11	90673.375		5,041.44
Celsius	Celsius	HOSTED	Antminer S19 95TH	2326	2309.861111	55436.66667	2.17377E+11	180169.1667		10,017.41
Celsius	Celsius	HOSTED	Antminer S19 95TH	2978	2957.194444	70972.66667	2.81906E+11	230661.1667	3.25 0.0556	12,824.76
Celsius	Celsius	HOSTED	Antminer S19 95TH	22	21.84722222	524.3333333	2090600128	1704.083333	3.25 0.0556	94.75
Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	200	490.1875	11764.5	54529162333	38234.625		2,125.85
Celsius	Celsius	HOSTED	Antminer S19 95TH	115	79.85416667	1916.5	7582548025	6228.625	3.25 0.0556	346.31
Celsius	Celsius	HOSTED	Antminer S19 95TH	933	912.9097222	21909.83333	87143143974	71206.95833	_	3,959.11
Celsius	Celsius	HOSTED	Antminer S19 95TH	143	138.5138889	3324.333333	13201377488	10804.08333		831.91
Celsius	Celsius	HOSTED	Antminer S19 95TH	1797	1781.326389	42751.83333	1.60374E+11	138943.4583		10,698.65
Celsius	Celsius	HOSIED	Antminer S19 Pro 1101 H	106	98.63194444	2367.166667	10943210582	7693.291667		427.75
Colcing	Celsius	HOSTED	Antminer S19 Pro 1101H	394	392.9861111	943 L. b b b b b / 749 / 0 22222	2 4611 55 111	30652.91667	3.25 0.0556	19 721 04
	Celsius	HOSTED	Antminer S19 Pro 110TH	141	141	3384	15459362551	10998	1	
Celsius	Celsius	HOSTED	Antminer S19 95TH	12	12	288	1150511155	936		
Celsius	Celsius	HOSTED	Antminer S19 95TH	2106	2097.902778	50349.66667	1.95833E+11	163636.4167		9,098.18
Celsius	Celsius	HOSTED	Antminer S19j 90TH	77	75.88194444	1821.166667	6820698519	5654.7225	3.105 0.077	435.41
Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	619	617.5833333	14822	59955741478	41975.904	2.832 0.0556	2,333.86
Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	1267	1260.701389	30256.83333	1.22618E+11	85687.352		6,597.93
Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	411	408.7708333	9810.5	39488866924	27783.336		1,544.75
	Celsius	HOSTED	Antminer S19j Pro 100TH	1000	969.1041667	23258.5	96350310335	68612.575		3,814.86
5/24/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSIED	MICROBINISOS 901H	1185	1148./01389	2/508.83333	1.03281E+11	94285.41	3.42 0.0617	5,817.41
Celsius	Celsius	HOSTED	IVIICI UB I IVISUS OBI II	343	314.32////6	/346.00000/	20420706444	24009.0426/		T,522.08
5/24/2022 0:00 Grand Forks 1 Celsius 5/24/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	Microb I M315+821H	306	100 11 20556	1729.333333	16001754354	16056.824	3.444 0.0617	367.47
	Celsius	HOSTED	MicroBTM315+ 78TH	165	158 75	3810	12847628965	12481 56		770.11
	Celsius	HOSTED	MicroBTM31S+ 76TH	11	10.90277778	261.6666667	702037222.2	835,24		51.53
	Celsius	HOSTED	MicroBTM31S+ 74TH	2	2	48	157500368.1	149.184		9.20
Celsius	Celsius	HOSTED	MicroBTM31S+84TH	7	6.909722222	165.8333333	582044902.8	585.06	3.528 0.0617	36.10
5/24/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM30S 94TH	2	2	48	190565270.8	171.456	3.572 0.0617	10.58
Celsius	Celsius	HOSTED	MicroBTM30S 92TH	34	34	816	3010744118	2852.736	3.496 0.0617	176.01
	Celsius	HOSTED	MicroBTM30S 88TH	29	28.72916667	9:689	2651359035	2305.688		142.26
5/24/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM30S 84TH	180	139.3541667	3344.5	10741633076	10675.644	3.192 0.0617	628.69
Celsius	Celsius	HOSTED	MicroBTM30S 82TH	ιΩ	ιΩ	120	435512965.3	373.92	3.116 0.0617	23.07
Celsius	Celsius	HOSTED	Antminer S19 95TH	2224	2189.840278	52556.16667	2.09288E+11	170807.5417		11,683.24
Celsius	Celsius	HOSTED	Antminer S19 95TH	153	151.1597222	3627.833333	14472240640	11790.45833	_	806.47
Celsius	Celsius	HOSTED	Antminer S19 95TH	1735	1665.298611	39967.16667	1.57016E+11	129893.2917	3.25 0.047	6,104.98
Colcins	Celsius	HOSTED	Altilliel 319 FIO 1101H	007	200.002	0.142.0	/7111/46407	20204.073		900.00
CEISIUS				220	000000000000000000000000000000000000000	CCCCO 01CJ	701010100	CC031 11COC	7700 300	01 220

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806.62	11,542.85	23.07	659.54	143.60	176.01	10.58	31.35	9.20	50.65	79.697	993.65	363.61	1,513.41	5,827.08	3,718.99	1,541.26	6,555.08	2,323.34	431.27	9,086.20	52.04	611.49	18,709.69	1,704.36	429.28	10,759.92	836.00	3,996.18	347.22	2,130.96	95.41	12,862.65	9,958.41	5,077.82	190.82	34.45	39.03	89.69	3,017.09	7,816.45	1,613.29	28.627	344.66	3,987.93	842.84	10,690.64	427.99	1,704.36	18,683.67	611.49	52.04	9,085.66	421.59	6.538.29	1,543.68
			92 0.0617				28 0.0617	08 0.0617			3.36 0.0617	44 0.0617	68 0.0617	3.42 0.0617		_		_				_		3.25 0.0556	3.25 0.0556	3.25 0.077		3.25 0.0556	3.25 0.0556	3.25 0.0556																		_				_	32 0.0556		
	, m	3.116	3.192	3.344	3.496	3.572	3.528	3.108	3.192	3.276		3.444	3.268	,;	2.	2.832	2.832	2.832	3.105	 3.	m.	. K	. Kr	 3	3				3	3.	3.	3	, cr	. K	, m	. cr	ന്	mi d	'n í	m d	mi d	'n d	'n d	m d	mi I	 3.	mi i	m d	ń ń	ri d	ri i	3.	3.105	2.832	2.832
11792.625	168755.1667	373.92	10689.476	2327.424	2852.736	171.456	508.032	149.184	820.876	12474.462	16104.48	5893.258	24528.51867	94442.16	66888.3	27720.56	85130.864	41786.632	5600.9025	163420.8333	936	10998	242983	30654	7720.916667	139739.1667	10857.16667	71873.75	6244.875	38326.70833	1716	231342.5833	179108.0417	91327.70833	3432	619.6666667	702	1613.083333	54264.1666/	140583.625	29016	4134	6198.833333	/1/25.33333	10946	138839.4583	7697.625	30654	242645	10998	936	163411.0833	5475.15	84912.8	27763.984
144/01/5228	2.06605E+11	434943020.8	11108026007	2680040056	3237739813	188995548.6	465681534.7	157515479.2	699732437.5	12648713854	15780225472	5564101847	27404591729	1.05636E+11	94806462661	39402206870	1.22053E+11	59683979300	6791767202	1.95579E+11	1150007057	15457222755	3.46156E+11	43808119896	10982000189	1.61262E+11	13261502027	87972882516	7599602132	54684157532	2105200557	2.82737E+11	2.15216E+11	1.11801E+11	4907138255	838647184.6	958175415.8	19265/2346	66519649227	1.72479E+11	34330111594	4889029165	7542462454	8///0125115	13374638218	1.60976E+11	10954177029	43799050440	3.46121E+11	15459496699	1149549/1/	1.95587E+11	59057447937	1.22325E+11	39449380755
3628.5	51924.66667	120	3348.833333	969	816	48	144	48	257.1666667	3807.833333	4793	1711.166667	7505.666667	27614.66667	22674	9788.333333	30060.33333	14755.16667	1803.833333	50283.33333	288	3384	74764	9432	2375.666667	42996.66667	3340.666667	22115	1921.5	11792.83333	528	71182.33333	55110.16667	28100.83333	1056	190.6666667	216	496.3333333	Tee96.eee67	43256.5	8768	7/71	1907.333333	22069.33333	3368	42719.83333	2368.5	9432	74660	3384	887	50280.33333	1763.333333	29983.33333	9803.666667
151.1875	2163.527778	S	139.5347222	29	34	2	9	2	10.71527778	158.6597222	199.7083333	71.29861111	312.7361111	1150.611111	944.75	407.8472222	1252.513889	614.7986111	75.15972222	2095.138889	12	141	3115.166667	393	98.98611111	1791.527778	139.1944444	921.4583333	80.0625	491.3680556	22	2965.930556	2296.256944	1170.868056	44	7.94444444	6	20.68055556	695.6944444	1802.354167	3/2	53	79.47.22222	919.5555556	140.3333333	1779.993056	98.6875	393	3110.833333	141	17	2095.013889	73.47222222	1249.305556	408.4861111
153	2224	2	180	29	34	2	7	2	11	165	206	9/	343	1185	1000	411	1267	619	77	2106	12	141	3132	394	106	1797	143	933	115	200	22	2978	2326	1174	44	∞	6	23	707	1812	3/3	53	115	933	143	1797	106	394	3132	141	17	2106	619	1267	411
Antminer S19 95TH	Antminer S19 95TH	MicroBTM30S 82TH	MicroBTM30S 84TH	MicroBTM30S 88TH	MicroBTM30S 92TH	MicroBTM30S 94TH	MicroBTM31S+84TH	MicroBTM31S+ 74TH	MicroBTM31S+ 76TH	MicroBTM31S+ 78TH	MicroBTM31S+80TH	MicroBTM31S+82TH	MicroBTM30S 86TH	MicroBTM30S 90TH	Antminer S19j Pro 100TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 951H	Antminer S19 951H	Antminer S19 95TH	Antminer S19 901 H	Antminer S19 901 H	Antminer S19 951 H	Antminer S19 951H	Antminer S19 95TH	Antminer S19 95TH	Antminer \$19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 1101H	Antminer S19 Pro 1101H	Antminer S19 951H	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19i Pro 96TH	Antminer S19j Pro 96TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED	HOSIED	HOSTED	HOSIED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	НОЅТЕ
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
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5/25/2022 0:00 Dalton 2	5/25/2022 0:00 Dalton 1	5/25/2022 0:00 Grand Forks 1	5/25/2022 0:00 Grand Forks 1	5/25/2022 0:00 Grand Forks 1 Celsius	5/25/2022 0:00 Grand Forks 1	5/25/2022 0:00 Grand Forks 1 Celsius	5/25/2022 0:00 Grand Forks 1	5/25/2022 0:00 Grand Forks 1 Celsius	5/25/2022 0:00 Grand Forks 1	5/25/2022 0:00 Calvert City 2	5/25/2022 0:00 Dalton 3	5/25/2022 0:00 Calvert City 1	5/25/2022 0:00 Dalton 3	5/25/2022 0:00 Calvert City 2	5/25/2022 0:00 Marble 2	5/25/2022 0:00 Calvert City 2	5/25/2022 0:00 Dalton 3	5/25/2022 0:00 Marble 2	5/25/2022 0:00 Marble 1	5/25/2022 0:00 Dalton 2	5/25/2022 0:00 Dalton 1	5/25/2022 0:00 Marble 2	5/25/2022 0:00 Marble 1	5/25/2022 0:00 Marble 2	5/25/2022 0:00 Calvert City 1	5/25/2022 0:00 Marble 2	5/25/2022 0:00 Calvert City 1	5/25/2022 0:00 Marble 2	5/25/2022 0:00 Calvert City 1	5/25/2022 0:00 Calvert City 1	5/25/2022 0:00 Marble 1	5/25/2022 0:00 Calvert City 1	5/25/2022 0:00 Marble 2	5/25/2022 0:00 Marble 1	5/25/2022 0:00 Marble 2	5/25/2022 0:00 Marble 1	5/26/2022 0:00 Marble 1	5/26/2022 0:00 Marble 2	5/26/2022 0:00 Dalton 1	5/26/2022 0:00 Dalton 2	5/26/2022 0:00 Marble 1	5/26/2022 0:00 Marble 2	5/26/2022 U:UU Dalton 5	5/26/2022 0:00 Calvert City 2	5/26/2022 0:00 Marble 2	5/26/2022 0:00 Calvert City 2	5/26/2022 0:00 Dalton 3 5/26/2022 0:00 Calvert City 1	5/26/2022 0:00 Dalton 3	5/26/2022 0:00 Calvert City 2						

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3,587.53	5,790.48	1,520.40	360.78	964.66	754.68	51.04	9.20	31.35	10.58	176.01	143.60	628.19	23.07	11,516.84	809.06	946.06	2.111.27	95.41	12,667.67	9,985.69	5,073.72	190.82	34.69	39.03	88.33	3,015.31	7,807.60	1,611.60	229.85	1 612 57	7,812.38	3,011.79	88.93	39.03	34.69	190.82	3,071.19	12 867 83	95.41	2,133.43	349.26	3,999.34	839.84	10,604.18	432.42	1,704.36	18,631.49	611.49	52.04	9,082.22	2 296 04	6,537.34
															3.25 0.0684	3.25 0.047	ľ		3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556	3.25 0.0556							3.25 0.0556		3.25 0.0556	3.25 0.0556	3.25 0.0556			3.23 0.0336	3.25 0.0556				3.25 0.0556	3.25 0.077			0				3.25 0.0556	_	
64523.875	93946.20	24641.80933	5847.338	15634.64	12231.492	827.26	149.184	508.032	171.456	2852.736	2327.424	10667.664	373.92	168374.9167	11828.375	20128 875	37972.45833	1716	227835.8333	179598.7917	91254.04167	3432	624	702	1588.708333	54232.20833	140424.375	28985.66667	4134	4134	140510.5	54168.83333	1599.541667	702	624	3432	170028 125	731435 75	1716	38371.125	6281.708333	71930.625	10907	137716.5833	77.77.25	30654	241967.375	10998	936	163349.3333 5589	41295,752	84900.528
92734930109	1.054/3E+11	27336884903	5610385792	15507903764	12439564785	737338256.9	15/509/29.2	505971291.7	188346319.4	3237028625	2678352542	10939202340	435094784.7	2.06291E+11	14518041818	28244165970	54160546589	2104020333	2.78414E+11	2.17238E+11	1.11699E+11	4920386466	851065647.9	957832022	1924248701	66492045903	1.72285E+11	34290116602	4890115329	34315122016	1.72385E+11	66409589706	1963097614	956648901.3	850857073.9	4919152896	7.1039E+11	2.19388E+11	2104849142	54744812646	7645173767	88044638072	13323690045	1.60348E+11	11069794700	43803848765	3.46349E+11	15458811360	1149498609	1.95555E+11 6825595475	59126506779	1.22465E+11
21872.5	7,469.66667	7540.333333	1697.833333	4653.166667	3/33.666667	259.1666667	48	144	48	816	969	3342	120	51807.66667	3639.5	40411.633333 6193 5	11683.83333	528	70103.33333	55261.16667	28078.16667	1056	192	216	488.833333	16686.83333	43207.5	8918.666667	1272	1272	43234	16667.33333	492.1666667	216	192	1056	79094-10007	71211	528	11806.5	1932.833333	22132.5	3356	42374.33333	2393	9432	74451.5	3384	288	50261.33333	14581 83333	29979
911.3541667	1144.509444	314.1805556	70.74305556	193.8819444	155.5694444	10.79861111	7	9	2	34	29	139.25	2	2158.652778	151.6458333	258 0625	486.8263889	22	2920.972222	2302.548611	1169.923611	44	∞	6	20.36805556	695.2847222	1800.3125	371.6111111	53	371 833333	1801.416667	694.472222	20.50694444	6	∞ ;	44	1109.540276	25067 / 10833	2201.123	491.9375	80.53472222	922.1875	139.8333333	1765.597222	99.70833333	393	3102.145833	141	12	2094.222222	607.5763889	1249.125
1000	1185	343	9/	206	165	11	7	7	2	34	29	180	5	2224	153	1733	200	22	2978	2326	1174	44	∞	6	23	702	1812	373	53	373	1812	702	23	6	∞ ;	44	11/4	2326	22.2	200	115	933	143	1797	106	394	3132	141	12	2106	619	1267
Antminer S19j Pro 100TH	MICLOB I MISUS 901 H	MicroBTM30S 86TH	MicroBTM31S+82TH	MicroBTM31S+80TH	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	MICCOBI M31S+ /41H	MicroBTM31S+84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 901H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 1101H	Antimiel S19 951 H	Antminer S19 951H	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer \$19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19i 90TH	Antminer S19i Pro 96TH	Antminer S19i Pro 96TH
HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED GTFD	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Ceisius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
5/26/2022 0:00 Grand Forks 1 Celsius	5/26/2022 0:00 Grand Forks 1 Ceisius		5/26/2022 0:00 Grand Forks 1 Celsius		5/26/2022 0:00 Grand Forks 1 Celsius							5/26/2022 0:00 Grand Forks 1 Celsius	5/26/2022 0:00 Grand Forks 1 Celsius		5/26/2022 0:00 Dalton 2 Celsius	5/26/2022 0:00 Calvert City 1 Celsius		tv 1	5/26/2022 0:00 Marble 2 Celsius	5/26/2022 0:00 Calvert City 1 Celsius	5/26/2022 0:00 Marble 2 Celsius	5/26/2022 0:00 Calvert City 1 Celsius	5/26/2022 0:00 Calvert City 1 Celsius		ty 1					5/27/2022 0:00 Marble 1 Celsius 5/27/2022 0:00 Marble 2 Celsius		5/27/2022 0:00 Marble 2 Celsius	5/27/2022 0:00 Calvert City 1 Celsius	5/27/2022 0:00 Marble 1 Celsius		5/27/2022 0:00 Calvert City 1 Celsius	5/27/2022 0:00 Marble 2 Celsius	5/27/2022 0:00 Calvert city 1 Celsius 5/27/2022 0:00 Marble 2 Celsius	7			5/27/2022 0:00 Marble 2 Celsius	5/27/2022 0:00 Dalton 1 Celsius	5/27/2022 0:00 Dalton 2 Celsius				ity 2		5/27/2022 0:00 Calvert City 2 Celsius 5/27/2022 0:00 Dalton 3 Celsius	7	

Debtors' Exhibit No. 10 (Part 2) Page 609 of 790

# 22C12099642m9034DlocD1c1c42ment = 0.0719462n + 0.08129422 + 0.0812942

Fold Coding         Coding         OFFID         Averagrada Staff         115 1054798611         75 745136862         75 145136862         75 145136862         75 145136862         75 1505862-11         75 145136861         75 1505862-11         75 145136861         75 1505862-11		Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	411	409	9816	39512230600	27798.912		
Celeius         Celeius <t< td=""><td>5/27/2022 0:00 Grand Forks 1</td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td>Antminer S19j Pro 100TH</td><td>1000</td><td>908.3680556</td><td>21800.83333</td><td>92354797126</td><td>64312.45833</td><td>2.95 0.0556</td><td></td></t<>	5/27/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 100TH	1000	908.3680556	21800.83333	92354797126	64312.45833	2.95 0.0556	
Cebius         Cebius<	5/27/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 90TH	1185	1151.798611	27643.16667	1.04365E+11	94539.63	3.42 0.0617	17 5,833.10
Celesta         Celesta <t< td=""><td>5/27/2022 0:00 Grand Forks 1</td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td>MicroBTM30S 86TH</td><td>343</td><td>311.0555556</td><td>7465.333333</td><td>25898011764</td><td>24396.70933</td><td>3.268 0.0617</td><td>17 1,505.28</td></t<>	5/27/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 86TH	343	311.0555556	7465.333333	25898011764	24396.70933	3.268 0.0617	17 1,505.28
Celsius         Celsius         HOSTED         Microeffinally+80HH         205 (1974-2125)         110.64413         373.546697         12.24451588250           Celsius         Celsius         HOSTED         Microeffinals+78HH         10.106416667         373.546697         12.2448         12.2451588250           Celsius         Celsius         HOSTED         Microeffinals+78HH         2         6         1.48         15.5451882         2         4.81         15.5451882         2         4.81         15.55290         2         4.81         15.55290         2         4.81         15.55290         2         4.81         15.55290         2         4.81         15.55290         2         4.81         15.55290         2         4.81         15.55290         2         4.81         15.55290         2         4.81         15.55290         2         4.81         15.55290         2         4.81         15.55290         3         4.81         15.55290         3         4.81         15.55290         3         4.81         15.55290         3         4.81         15.55290         3         4.81         15.55290         3         4.81         15.55290         3         4.81         15.55290         3         4.81         15.55290	5/27/2022 0:00 Grand Forks 1		Celsius	HOSTED		92	71.01388889	1704.333333	5250308521	5869.724	3.444 0.0617	17 362.16
Celsius         Celsius         HOSTED         MucoeRMA314+78TH         115         158.046611         3793.16667         254-15         G7242708           Celsius         Celsius         HOSTED         MucoeRMA314+77HH         2         1         10.60416671         234-15         G7242708           Celsius         Celsius         HOSTED         MucoeRMA314-77HH         2         2         6         8         155-15390           Celsius         Celsius         HOSTED         MucoeRMA315-37HH         2         2         6         6         8         157-2530           Celsius         Celsius         HOSTED         MucoeRMA305-87HH         2         2         6         6         8         157-2530           Celsius         Celsius         HOSTED         Antimier S19 95TH         2         2         6         6         8         157-2530           Celsius         Celsius         HOSTED         Antimier S19 95TH         12         2         2         6         8         157-2530           Celsius         Celsius         HOSTED         Antimier S19 95TH         12         2         2         2         2         2         2         2         2         2	5/27/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+80TH	206	197.8472222	4748.333333	15006386590	15954.4	3.36 0.0617	17 984.39
Ceisus         Ceisus         HOSTB         MaceRMASIS-FAFH         11         0.60416667         24.8         155448583.3           Ceisus         Ceisus         HOSTB         MaceRMASIS-PAFH         1         6         144         1554589.2           Ceisus         HOSTB         MaceRMASS 27H         3         6         144         1554529.0           Ceisus         HOSTB         MaceRMASS 27H         3         8         8         16         144         1557239.7           Ceisus         HOSTB         MaceRMASS 27H         3         8         8         8         16         15.2           Ceisus         HOSTB         MaceRMASS 27H         3         9         8         8         16         16         16         16           Ceisus         Ceisus         HOSTB         Antimer 519 95H         13         12         13         13         15         15         16	5/27/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 78TH	165	158.0486111	3793.166667	12264251875	12426.414	3.276 0.0617	1
Celsius         Celsius         HOSTED         MancafMA314-87HH         2         64         144         SIOS48097.2           Celsius         Celsius         HOSTED         MancafMA314-87HH         2         6         144         SIOS48097.2           Celsius         Celsius         HOSTED         MancafMA314-87HH         2         6         144         SIOS4809.2           Celsius         Celsius         HOSTED         MancafMA305 87HH         2         6         7         7         7         7         7         7         7         7         7         7         6         6         6         6         6         6         6         6         7         7         8         6         6         6         6         7         <	5/27/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 76TH	11	10.60416667	254.5	657428708.3	812.364	3.192 0.0617	17 50.12
Celeius Celeius Celeius HOSTED MicroEMA325 g.HH         7         6         144         50028802.           Celeius Celeius HOSTED MicroEMA305 g.HH         34         34         345.239.05.         72.239.06           Celeius Celeius HOSTED MicroEMA305 g.HH         34         34         81.86.7239.06         69         679.239.05.           Celeius Celeius HOSTED MicroEMA305 g.HH         34         499.055556         119.8333333         20.836.81.13         73.24         36.83.73.82.13         36.83.73.82.17           Celeius Celeius HOSTED Arthmice 13.957H         135.12.666667         13.83.93.83.33         20.836.864.11         17.73         20.83.73.8667         16.83.73.8687         26.83.73.8667         16.83.73.878         26.83.73.8667         26.83.73.8667         26.83.73.8667         26.83.73.8667         26.83.73.8667	5/27/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 74TH	2	2	48	155461583.3	149.184		
Celsius         Celsius         HOSTED         MicroEMMARDS 947HH         2         48         81         33.34572916           Celsius         Celsius         HOSTED         MicroEMMARDS 987HH         3         4         81         31.3457291           Celsius         Celsius         HOSTED         MicroEMMARDS 987HH         180         13.25,0383         3.244         32.345291           Celsius         Celsius         HOSTED         Arminner 519 957HH         180         13.25,0383         3.244         12.345291           Celsius         Celsius         HOSTED         Arminner 519 957HH         13.35         15.05,9165         3.244         12.3452305           Celsius         Celsius         HOSTED         Arminner 519 957HH         22.24         23.35,9166         3.244         12.3452305           Celsius         Celsius         HOSTED         Arminner 519 957HH         22.24         23.35,9166         3.244         23.444 <td></td> <td>Celsius</td> <td>Celsius</td> <td>HOSTED</td> <td>MicroBTM31S+84TH</td> <td>7</td> <td>9</td> <td>144</td> <td>500288097.2</td> <td>508.032</td> <td></td> <td></td>		Celsius	Celsius	HOSTED	MicroBTM31S+84TH	7	9	144	500288097.2	508.032		
Celsius         Celsius         HOSTED         MiccaPMA300 SPTH         34         34         84         84         84         84         84         84         84         84         84         85         65         65         829,2530751           Celsius         Celsius         HOSTED         MiccaPMA300 SRTH         139         4393055565         199,333333         4058488813-33         20,5007757           Celsius         Celsius         HOSTED         Antrinier S19 95TH         1223         1215,516667         15,5233333         10,838181-33         10,838181-33         10,838181-33         10,838181-33         10,838181-33         10,838181-33         10,838181-33         10,83818-13         <		Celsius	Celsius	HOSTED	MicroBTM30S 94TH	2	2	48	184752930.6	171.456		
Celsius         Celsius         HOSTED         MurceBINA30S 881H         29         56         56/19/29/25/31           Celsius         Celsius         HOSTED         MurceBINA30S 871H         15         135,208.333         15.834         32.630.0375/5           Celsius         Celsius         HOSTED         Antuminer 513.957H         1234         13.983.333         2.088.881         37.3           Celsius         Celsius         HOSTED         Antuminer 513.957H         1234         13.983.333         2.088.881         13.0           Celsius         Celsius         HOSTED         Antuminer 513.957H         2.02         2.02         2.04         13.983.333         2.088.881         13.0           Celsius         Celsius         HOSTED         Antuminer 513.957H         2.05         2.05         2.04         13.98.33         2.04         13.98.32.002.         13.0           Celsius         Celsius         HOSTED         Antuminer 513.957H         2.05         2.05         2.04         2.05         2.04         2.05         2.04         2.05         2.04         2.04         2.05         2.04         2.05         2.04         2.05         2.05         2.05         2.05         2.05         2.05         2.05	5/27/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 92TH	34	34	816	3234752917	2852.736	3.496 0.0617	
Ceisius         Ceisius         HOSTED         Antronen S19 95TH         120 1385 951389         3245 9055556         120 8333333333333333333333333333333333333	/27/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 88TH	29	29	969	2679292951	2327.424	3.344 0.0617	17 143.60
Celsius         Celsius         HOSTED         Anthrines 159 95TH         2134 2185951383         2.088665-11 170         2.00           Celsius         Celsius         HOSTED         Anthrines 159 95TH         123 151.666667         254.62.8333         2.088665-11 170           Celsius         Celsius         HOSTED         Anthrines 159 95TH         123         153.1666667         264.62.8333         2.08865-11 170           Celsius         Celsius         HOSTED         Anthrines 159 95TH         297         265.791667         262.11         23.24         12943622867         1           Celsius         Celsius         HOSTED         Anthrines 159 95TH         297         265.79167         271         28.2482017         1           Celsius         Celsius         HOSTED         Anthrines 159 95TH         297         265.79167         1         2         1         2<	/27/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 84TH	180	135.2083333	3245	9263007576	10358.04	3.192 0.0617	17 639.09
Colsius         Colsius         HOSTED         Antiminer 519 95TH         1222         1225, 513865,51389         52462,83333         2242,222         1205,228           Colsius         Colsius         HOSTED         Antiminer 519 95TH         135         1701,798611         4084316667         1 605944-11         137           Colsius         Celsius         HOSTED         Antiminer 519 95TH         20         523,04667         571         1 605944-11         132           Celsius         Celsius         HOSTED         Antiminer 519 95TH         20         523,04667         7 111         2 824352057           Celsius         Celsius         HOSTED         Antiminer 519 95TH         20         523,04667         3 21,04667         3 20,04667 <t< td=""><td>/27/2022 0:00 Grand Forks 1</td><td>Celsius</td><td>Celsius</td><td>HOSTED</td><td>MicroBTM30S 82TH</td><td>S</td><td>4.993055556</td><td>119.8333333</td><td>406848881.9</td><td>373.4006667</td><td>3.116 0.0617</td><td>17 23.04</td></t<>	/27/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 82TH	S	4.993055556	119.8333333	406848881.9	373.4006667	3.116 0.0617	17 23.04
Celsius         Celsius         HOSTED         Antiminer S19 95TH         133 315166667         324 4         1594822867           Celsius         Celsius         HOSTED         Antiminer S19 95TH         126         5390416667         6711         2834382205           Celsius         Celsius         HOSTED         Antiminer S19 95TH         20         539041667         7113         28353205           Celsius         Celsius         HOSTED         Antiminer S19 95TH         20         49052022         17131         28353205           Celsius         Celsius         HOSTED         Antiminer S19 95TH         20         490530255         1141433333         56836100         63050266           Celsius         Celsius         HOSTED         Antiminer S19 97H         115         80.93903555         134333333         568361778         83         100,000,000           Celsius         Celsius         HOSTED         Antiminer S19 97H         110         97.8888889         23493333         368362778         36.8967778         37.8832100         37.874511         37.8832100         37.874511         37.883210         37.874511         37.883210         37.874511         37.883210         37.874511         37.8832110         37.883210         37.874511         37.874	./27/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2224	2185.951389	52462.83333	2.08886E+11	170504.2083	3.25 0.0684	84 11,662.49
Celsius         Celsius         HOSTED         Antiminer 519 95TH         1735 17011598611         40843.16667         160594611         133           Celsius         Celsius         HOSTED         Antiminer 519 95TH         296         259.0416667         71131         28.32320202         2           Celsius         Celsius         HOSTED         Antiminer 519 95TH         20         22         2.58         2.58         2.104901246         2.58         2.59         2.58         2.59         2.59         2.58         2.59	/27/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	153	135.1666667	3244	12943628967	10543	3.25 0.0684	84 721.
Celsius         Celsius         HOSTED         Antunines 519 97H         205         520,0416667         71131         283-393-171           Celsius         Celsius         HOSTED         Antunines 519 957H         20         40.5597222         1174,3333         22         2104001246         20           Celsius         HOSTED         Antunines 519 970 110TH         15         80.9305556         1943,833333         763361307         58         2104001246         22         2104001246         20         40.05720         1071474         23         2104001246         2104001246         20         20         40.05720         1071474         23         2104001246         2104001246         20         20         40.05720         1071474         20         40.05720         1071474         31         3183 962777         31.32340728         31.20204244         31.324071274         31         31.3240728         32.124078         31.20204244         31.20204244         31.20204244         31.20204244         31.20204244         31.20204244         31.20204244         31.20204244         31.20204244         31.20204244         31.20204244         31.20204244         31.20204244         31.20204244         31.20204244         31.20204244         31.20204244         31.20204244         31.20204244	7/27/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1735	1701.798611	40843.16667	1.60594E+11	132740.2917	3.25 0.047	47 6,238.79
Celsius         Celsius         HOSTED         Antiminer S19 95TH         2978         2963-791667         71131         28.25996+11         25.259         210480128         Celsius         Celsius         HOSTED         Antiminer S19 95TH         20         40.0597222         11774,33333         25.21748         28.25997778848         38.25697778848         38.25697778848         38.256977778848         38.256972778         38.256977778848         38.256977778848         38.256977778848         38.256977778848         38.256977778848         38.256977778848         38.256977778848         38.256977778848         38.2569777777777777777777777777777777777777	3/27/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	266	259.0416667	6217	28343822052	20205.25	3.25 0.047	47 949.65
Celsius         Celsius         HOSTED         Artiminer S19 95TH         22         528         2104901246           Celsius         Celsius         HOSTED         Artiminer S19 971 H10H         500         49 5972722         11774,33333         56 489777849         38           Celsius         Celsius         HOSTED         Artiminer S19 95TH         115         38 9525778         3335,16667         13628777575         500           Celsius         Celsius         HOSTED         Artiminer S19 95TH         13         133 9652778         3335,16667         1324617275         500           Celsius         Celsius         HOSTED         Artiminer S19 Pro 110TH         139         1725,34078         42056,16667         13246/17275         500           Celsius         Celsius         HOSTED         Artiminer S19 Pro 110TH         139         1725,34078         343         3450,041115         500           Celsius         Celsius         HOSTED         Artiminer S19 Pro 110TH         139         1725,34078         340,01115         340,0117         340,0117         340,0117         340,0117         340,0117         340,0117         340,0117         340,0117         340,0117         340,0117         340,0117         340,0117         340,0117         340,0117	3/28/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2978	2963.791667	71131	2.82599E+11	231175.75	3.25 0.0556	56 12,853.37
Celsius         HOSTED         Antminer S19 Pro 110TH         500         490.597222         1174.33333         54597378848         38.566977784           Celsius         Celsius         HOSTED         Antminer S19 95TH         115         80.93905556         1943.333333         221.24         87998201776         68.60           Celsius         Celsius         HOSTED         Antminer S19 95TH         143         188.652778         333.26667         1.6046441         15.0046441         15.0046441         15.0046441         15.0046441         15.0046441         15.0046441         15.0046441         15.0046441         15.0046441         15.0046441         15.00464441         15.00464441         15.00464441         15.00464441         15.00464441         15.00464441         15.00464441         15.00464441         15.00464441         15.00464441         15.00464441         15.00464444         15.00464441         15.00464441         15.00464441         15.00464441         15.00464444         15.00464441         15.00464444         15.00464444         15.00464444         15.004644444         15.00464444         15.00464444         15.00464444         15.00464444         15.00464444         15.00464444         15.0046444         15.0046444         15.00464444         15.00464444         15.0046444         15.00464444         15.00464444	3/28/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	22	22	528	2104901246	1716	3.25 0.0556	56 95.41
Ceisus         HOSTED         Antminer 519 95TH         115         80.938055556         1943 833333         768996321705         61           Ceisus         HOSTED         Antminer 519 95TH         143         183.9562778         13251.2212         87999231725         10           Ceisus         HOSTED         Antminer 519 95TH         143         183.9562778         333.51.6667         13236172275         10           Ceisus         HOSTED         Antminer 519 95TH         10         97.823.340278         24.056.16667         12.04946+11         13           Ceisus         Ceisus         HOSTED         Antminer 519 PO 110TH         334         3108.25         24.9333333         1085785275         76           Ceisus         Ceisus         HOSTED         Antminer 519 PO 110TH         312         3108.25         74.589         74.589         72.745         74.589	3/28/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	200	490.5972222	11774.33333	54597378848	38266.58333	3.25 0.0556	56 2,127.62
Celsius         Celsius         HOSTED         Antimier S19 95TH         913         913 8333333         22124         87989921756           Celsius         Celsius         HOSTED         Antimier S19 95TH         1797         175.240278         3335.16667         1.06.944F+11         137           Celsius         HOSTED         Antimier S19 95TH         109         97.8888888         2349.333333         1085785267         765           Celsius         Celsius         HOSTED         Antimier S19 Pro 110TH         319         338         2349.333333         1085785267         765           Celsius         Celsius         HOSTED         Antimier S19 Pro 110TH         313         1085788268         347012F+11         160           Celsius         Celsius         HOSTED         Antimier S19 Pro 110TH         313         205202361         3376.666667         1542158727         105           Celsius         Celsius         HOSTED         Antimier S19 Pro 96TH         10         97.888889         9807.333333         3475749586         27.2625814           Celsius         Celsius         HOSTED         Antimier S19 Pro 96TH         410         408.538889         9807.333333         3475749586         27.26258141           Celsius         HOSTED<	3/28/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	115	80.99305556	1943.833333	7683961307	6317.458333	3.25 0.0556	56 351.25
Celsius         Celsius         HOSTED         Antimieer 519 95TH         143         188 5657778         335.5166667         1335127275         1005           Celsius         Celsius         HOSTED         Antimieer 519 Pro 110TH         106         97.88888889         2349.333333         1065725672         1069           Celsius         HOSTED         Antimieer 519 Pro 110TH         394         7.88888898         2349.333333         1065725672         1069           Celsius         Celsius         HOSTED         Antimieer 519 Pro 110TH         318         318.23         7.45867         1.45666667         1.4566667         1.4542188727         1.05           Celsius         Celsius         HOSTED         Antimieer 519 Pro 10TH         1.1         4.0664444         337.66667         1.542188727         1.05           Celsius         Celsius         HOSTED         Antimieer 519 Pro 10TH         7         7         7.48875         1.792.5         6.7126466           Celsius         Celsius         HOSTED         Antimieer 519 Pro 10TH         1.1         4.05960667         1.24218553         4.00           Celsius         Celsius         HOSTED         Antimieer 519 Pro 10TH         1.1         4.05960667         1.24218553         4.00	/28/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	933	921.8333333	22124	87998921756	71903	3.25 0.0556	56 3,997.81
Celsius         HOSTED         Antminer 519 95TH         1797         1752.340278         42056.16667         160494E-11         138           Celsius         HOSTED         Antminer 519 PO 10TH         106         97.8888888         2349.333333         106257825202         76           Celsius         HOSTED         Antminer 519 PO 10TH         313         3108.25         74598         347012E-11         1           Celsius         HOSTED         Antminer 519 Pro 10TH         311         40.694444         3376.66667         1.42138737         10           Celsius         HOSTED         Antminer 519 95TH         210         202.93611         50230.16667         1.95414E+11         16           Celsius         HOSTED         Antminer 519 97H         71         74.885         3.47549866         3.47144862         3.47144862         3.47144862         3.471448611         1.660.6667         1.95414E+11         1.160.8667         1.95414E+11         1.160.8667         1.95414E+11         1.160.8667         1.95414E+11         1.160.8667         1.95414E+	3/28/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	143	138.9652778	3335.166667	13236172275	10839.29167	3.25 0.077	77 834.63
Celsius         HOSTED         Antminer 519 Pro 110TH         106         97.8888888         23493         1085782597         765           Celsius         HOSTED         Antminer 519 Pro 110TH         334         3393         34932         14598         347012E-11           Celsius         HOSTED         Antminer 519 Pro 110TH         131         108.25         7458         347012E-11           Celsius         HOSTED         Antminer 519 Pro 110TH         141         140.694444         3376.66667         15421587327         105           Celsius         HOSTED         Antminer 519 95TH         10         70         74.6875         150.230.16667         15421587327         105           Celsius         HOSTED         Antminer 519 97H         77         74.6875         139.25         67786066         155414-11         1656866         155414-11         1658666         155414-11         1658666         155414-11         1658666         155414-11         1658666         155414-11         1658666         155414-11         1658666         155414-11         1658666         155414-11         1658666         155414-11         165866         155414-11         165866         155414-11         165866         1654141         165866         1554141         165866 <td>./28/2022 0:00 Dalton 2</td> <td>Celsius</td> <td>Celsius</td> <td>HOSTED</td> <td>Antminer S19 95TH</td> <td>1797</td> <td>1752.340278</td> <td>42056.16667</td> <td>1.60494E+11</td> <td>136682.5417</td> <td>3.25 0.077</td> <td>77 10,524.56</td>	./28/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	1797	1752.340278	42056.16667	1.60494E+11	136682.5417	3.25 0.077	77 10,524.56
Celsius         HOSTED         Antminer S19 Pro 110TH         319         318         942         43800410115           Celsius         Celsius         HOSTED         Antminer S19 Pro 110TH         312         3108.25         74598         347012F11           Celsius         HOSTED         Antminer S19 Pro 110TH         11         10.64444         3376.66667         1542185327         10           Celsius         HOSTED         Antminer S19 STH         11         10.64444         3376.66667         154318727         10           Celsius         HOSTED         Antminer S19 JOTH         7         74.6875         1792.5         672860867         159446F11         16           Celsius         Celsius         HOSTED         Antminer S19 JOTH         7         74.6875         1732.5         672860867         1594186711         1609.6667         1594186711         1609.6667         1594186711         1609.6667         1594186711         1609.6667         1594186711         1609.6667         1594186711         1609.6667         1594186711         1609.6667         1609.6667         1609.6667         1609.6667         1609.6667         1609.6667         1609.6667         1609.6667         1609.6667         1609.6667         1709.567         1709.58         1609.6667 <td>/28/2022 0:00 Marble 1</td> <td>Celsius</td> <td>Celsius</td> <td>HOSTED</td> <td>Antminer S19 Pro 110TH</td> <td>106</td> <td>97.88888889</td> <td>2349.333333</td> <td>10857852672</td> <td>7635.333333</td> <td>3.25 0.0556</td> <td>56 424.52</td>	/28/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	106	97.88888889	2349.333333	10857852672	7635.333333	3.25 0.0556	56 424.52
Ceisius         Ceisius         HOSTED         Antminer S19 Pro 110TH         312         3108.25         74598         3.47012F+11           Ceisius         HOSTED         Antminer S19 Pro 110TH         14         140.694444         337.666666         1542188727         105           Ceisius         HOSTED         Antminer S19 95TH         12         2092.923611         502.30.16667         1.95414F+11         165           Ceisius         HOSTED         Antminer S19 90TH         77         74.8875         1792.5         6772860364         5           Ceisius         HOSTED         Antminer S19 pro 96TH         126         125.1486111         1406.66667         1.95414F+11         165           Ceisius         HOSTED         Antminer S19 pro 96TH         41         408.638888         9807.33333         3947574558         2           Ceisius         HOSTED         Antminer S19 pro 96TH         41         408.638888         9807.33333         3947574558         2           Ceisius         HOSTED         Antminer S19 pro 36TH         41         408.638888         9807.33333         3947574558         2           Ceisius         HOSTED         Antminer S19 pro 36TH         411         408.638888         9807.33333         3947574558	/28/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	394	393	9432	43800410115	30654	3.25 0.0556	56 1,704.36
Ceisus         HOSTED         Antminer S19 97H         141         140 694444         3376 66667         15421587327         1C cleisus           Celsius         HOSTED         Antminer S19 97H         105         2092-93611         5030.16667         15421587327         11           Celsius         HOSTED         Antminer S19 90TH         77         74.6875         50230.16667         155414E+11         155414E+11         1560.16667         15540.1667         15540.0364         15540.0344         15670.0364         15540.0344         15670.0344         15670.0344         15670.0344         15670.0344         15670.0344         15670.0346         15670.0344         15670.0344         15670.0346         15670.0346         15670.0346         15670.0346         15670.0346         15670.0346         15670.0346         15670.0346         15670.0346         15670.0346         15670.0346         15670.0346         15670.0346         15670.0346         15670.0346         15	/28/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	3132	3108.25	74598	3.47012E+11	242443.5	3.25 0.077	77 18,668.15
Ceisius         HOSTED         Antminer S19 95TH         12         12         18         1150294606           Ceisius         HOSTED         Antminer S19 95TH         2106         2092-323611         502-30.16667         1-95446+11         16           Ceisius         HOSTED         Antminer S19 JOTH         7         7.46875         1792.5         672680364           Ceisius         HOSTED         Antminer S19 JPro 96TH         1267         1241.488111         14609.66667         59240185363           Ceisius         HOSTED         Antminer S19 JPro 96TH         1267         1241.488111         3003-66667         122622E+11           Ceisius         HOSTED         Antminer S19 JPro 96TH         1267         1241.488111         3003-66667         122622E+11           Ceisius         HOSTED         Antminer S19 JPro 96TH         1267         1240.28353         2924018366         202401836           Ceisius         HOSTED         Antminer S19 JPro 96TH         1185         114.26875         2724245         102239E+11           Ceisius         HOSTED         MircoBIMARS 86TH         206         190,712,778         497,146667         4924866818.1           Ceisius         HOSTED         MircoBIMARS 47HH         2         2         2	/28/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	141	140.694444	3376.666667	15421587327	10974.16667	3.25 0.0556	56 610.16
Ceisius         HOSTED         Antminer 519 95TH         2106         2092,923611         50230,16667         1.95414F+11         11           Ceisius         HOSTED         Antminer 519 97DH         T7         74,6875         1.792.5         6772680364           Ceisius         HOSTED         Antminer 519 Pro 96TH         619         668.7361111         30035,66667         1.256218-11         1605,6667         1.256218-11	//28/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	12	12	288	1150294606	936	3.25 0.0556	52.04
Ceisius         HOSTED         Antminer S19j 90TH         77         74.6875         1792.5         6772680364           Ceisius         HOSTED         Antminer S19j Pro 96TH         619         68.7361111         14609.66667         59240185383           Ceisius         HOSTED         Antminer S19j Pro 96TH         126         125.1486111         30035.66667         1.22623E+11           Ceisius         HOSTED         Antminer S19j Pro 96TH         411         408.638889         9807.33333         39475.49586           Ceisius         HOSTED         Antminer S19j Pro 100TH         411         408.638889         9807.33333         39475.49586           Ceisius         HOSTED         MicroBTM30S 86TH         418         1142.6875         27424.5         1.02239E+11           Ceisius         HOSTED         MicroBTM31S+ 82TH         185         1142.6875         27424.5         1.02239E+11           Ceisius         HOSTED         MicroBTM31S+ 78TH         106         190.7152778         4571.66667         4834240014           Ceisius         HOSTED         MicroBTM31S+ 78TH         16         19.7222222         239.333333         11734704792           Ceisius         HOSTED         MicroBTM30S 87TH         2         2         4	7/28/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	2106	2092.923611	50230.16667	1.95414E+11	163248.0417	3.25 0.0556	56 9,076.59
Ceisius         HOSTED         Antminer S19j Pro 96TH         619         608.7361111         14609.66667         59240185363           Ceisius         HOSTED         Antminer S19j Pro 96TH         1267         1551.486111         3003.66667         12.2623E+11           Celsius         HOSTED         Antminer S19j Pro 96TH         41         408.638889         9807.33333         3947574586           Celsius         HOSTED         Antminer S19j Pro 100TH         400         6382.659722         2148.833333         3947574586           Celsius         HOSTED         MicroBTM30S 8GTH         100         882.659722         27424.5         1.02239E+11           Celsius         HOSTED         MicroBTM31S+ 8ZTH         76         6.7636111         1624.6667         3324080931           Celsius         HOSTED         MicroBTM31S+ 8ZTH         16         1.536252         232.2356343         2501824896           Celsius         HOSTED         MicroBTM31S+ 78TH         15         1.25722222         239.333333         11784704792           Celsius         HOSTED         MicroBTM31S+ 78TH         2         2         427.16667         348.8489618           Celsius         HOSTED         MicroBTM30S 8ZTH         2         2         48         1	:/28/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j 90TH	77	74.6875	1792.5	6772680364	5565.7125	3.105 0.077	77 428.56
Ceisus         HOSTED         Antminer S19 Pro 96TH         1267         1251.486111         30035.66667         1.22623E+11           Ceisius         HOSTED         Antminer S19 Pro 96TH         411         408 5388889         39475749586           Celsius         HOSTED         Antminer S19 Pro 96TH         411         408 6388889         39475749586           Celsius         HOSTED         Antminer S19 Pro 96TH         1185         1142.6875         2142.45         1.02239E+11           Celsius         HOSTED         MicroBTM30S 90TH         185         311.334722         27424.5         1.02239E+11           Celsius         HOSTED         MicroBTM31S+ 82TH         76         67.67361111         1624.166667         4834240014           Celsius         HOSTED         MicroBTM31S+ 80TH         20         190.7152778         4577.166667         13920889931           Celsius         HOSTED         MicroBTM31S+ 76TH         1         9.97222222         239.333333         581815895.8           Celsius         HOSTED         MicroBTM31S+ 74TH         2         2         48         172950458.3           Celsius         HOSTED         MicroBTM30S 92TH         2         2         48         172950458.3           Celsius	/28/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	619	608.7361111	14609.66667	59240185363	41374.576	2.832 0.0556	56 2,300.43
Celsius         Celsius         HOSTED         Antminer S19 Pro 96TH         411         408 6588889         9807.333333         39475749586           Celsius         HOSTED         Antminer S19 pro 100TH         1000         882.699722         2183.83333         89384041834         65           Celsius         HOSTED         MicroBTM30S 90TH         138         11.547222         27424.5         1.02239F411           Celsius         HOSTED         MicroBTM31S+82TH         76         67.6736111         1624.166667         4834240014           Celsius         HOSTED         MicroBTM31S+82TH         26         190.7152778         4577.166667         13920880931           Celsius         HOSTED         MicroBTM31S+78TH         16         7.6736111         1624.16667         4834240014           Celsius         HOSTED         MicroBTM31S+74TH         26         19.7122722         239.333333         11784704792           Celsius         HOSTED         MicroBTM31S+47TH         2         2         48         172950458.3           Celsius         HOSTED         MicroBTM30S 94TH         2         2         48         172950458.3           Celsius         HOSTED         MicroBTM30S 84TH         29         2         48	/28/2022 0:00 Dalton 3	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	1267	1251.486111	30035.66667	1.22623E+11	85061.008	2.832 0.077	
Celsius         Celsius         HOSTED         Antminer S19j Pro 100TH         1000         882.6597222         21183.83333         89384041834         6224           Celsius         HOSTED         MicroBTM30S 90TH         1185         1142.6875         27424.5         1.02239E+11           Celsius         HOSTED         MicroBTM31S-82TH         31.5347222         7476.833333         25501824896         244           Celsius         HOSTED         MicroBTM31S+80TH         206         190.7152778         4577.166667         13920880931           Celsius         HOSTED         MicroBTM31S+78TH         165         155.305556         377.333333         1784704792         1           Celsius         HOSTED         MicroBTM31S+78TH         165         155.305556         377.333333         1784704792         1           Celsius         HOSTED         MicroBTM31S+78TH         2         2         48         1506394514           Celsius         HOSTED         MicroBTM30S 94TH         2         2         48         1506394514           Celsius         HOSTED         MicroBTM30S 94TH         2         2         48         1506394514           Celsius         HOSTED         MicroBTM30S 94TH         2         2         <	//28/2022 0:00 Calvert City 2	Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	411	408.6388889	9807.333333	39475749586	27774.368	2.832 0.0556	
Celsius         Celsius         HOSTED         MicroBTM30S 90TH         1185         1142.6875         27424.5         1.02239E+11           Celsius         HOSTED         MicroBTM30S 86TH         343         311.534722         746.683333         256.01824896         244           Celsius         HOSTED         MicroBTM31S+82TH         76         67.67361111         1624.166667         4834240014           Celsius         HOSTED         MicroBTM31S+78TH         165         155.3055556         3727.333333         11784704792         1           Celsius         HOSTED         MicroBTM31S+78TH         1         9.97222222         239.333333         81815895.8         2           Celsius         HOSTED         MicroBTM31S+74TH         2         2         48         150639451.4           Celsius         HOSTED         MicroBTM30S 94TH         2         2         48         150639451.4           Celsius         HOSTED         MicroBTM30S 92TH         2         48         17250458.3         2           Celsius         HOSTED         MicroBTM30S 82TH         2         48         17250458.3         2           Celsius         HOSTED         MicroBTM30S 82TH         2         2         48         1725040	/28/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	Antminer S19j Pro 100TH	1000	882.6597222	21183.83333	89384041834	62492.30833	2.95 0.0556	56 3,474.57
Celsius         Celsius         HOSTED         MicroBTM30S 86TH         343         311.5347222         7476.833333         25501824896         244           Celsius         HOSTED         MicroBTM31S+87TH         76         67.6736111         1624.166667         4834240014           Celsius         HOSTED         MicroBTM31S+87TH         26         190.1727378         4577.166667         13920880931           Celsius         HOSTED         MicroBTM31S+76TH         16         155.305556         3727.33333         11784704792         1           Celsius         HOSTED         MicroBTM31S+76TH         2         2         48         1506394514         2           Celsius         HOSTED         MicroBTM31S+84TH         2         2         48         1506394514         2           Celsius         HOSTED         MicroBTM30S 94TH         2         2         48         1506394514         3           Celsius         HOSTED         MicroBTM30S 94TH         2         2         48         172950458.3         3           Celsius         HOSTED         MicroBTM30S 94TH         2         2         48         172950458.3           Celsius         HOSTED         MicroBTM30S 84TH         2         2	/28/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 90TH	1185	1142.6875	27424.5	1.02239E+11	93791.79	3.42 0.0617	17 5,786.95
Ceisius         HOSTED         MicroBTM31S+ 82TH         76         67.6736111         1624.166667         4834240014           Celsius         HOSTED         MicroBTM31S+ 80TH         20         190.152778         4577.166667         13920880931           Celsius         HOSTED         MicroBTM31S+ 76TH         165         155.3055556         3727.333333         17784704792         1           Celsius         HOSTED         MicroBTM31S+ 76TH         1         9.97222222         29.3333333         58.1815895-8         2           Celsius         HOSTED         MicroBTM31S+ 74TH         2         2         48         15063945.14         2           Celsius         HOSTED         MicroBTM30S 94TH         2         2         48         172950458.3         3           Celsius         HOSTED         MicroBTM30S 94TH         2         2         48         172950458.3           Celsius         HOSTED         MicroBTM30S 94TH         3         3         8         172950458.3           Celsius         HOSTED         MicroBTM30S 84TH         18         135.631944         3255.166667         868899199         1           Celsius         HOSTED         Antminer S19 95TH         12         2         48	/28/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 86TH	343	311.5347222	7476.833333	25501824896	24434.29133		1,
Celsius         Celsius         HOSTED         MicroBTM315+ 80TH         206         190.7122778         4577.166667         13920880931           Celsius         HOSTED         MicroBTM315+ 78TH         165         155.3055556         3727.333333         17784704792         1           Celsius         HOSTED         MicroBTM315+ 74TH         2         2         2         48         15063945.14           Celsius         HOSTED         MicroBTM315+ 74TH         2         2         48         175950458.3           Celsius         HOSTED         MicroBTM315+ 84TH         2         2         48         175950458.3           Celsius         HOSTED         MicroBTM305 94TH         2         2         48         172950458.3           Celsius         HOSTED         MicroBTM305 84TH         2         2         48         172950458.3           Celsius         HOSTED         MicroBTM305 84TH         29         2         48         172950458.3           Celsius         HOSTED         MicroBTM305 84TH         2         2         48         172950458.3           Celsius         HOSTED         Antminer S19 95TH         135         1355.144         495489661.1         1336048.1           Celsi	/28/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+82TH	92	67.67361111	1624.166667	4834240014	5593.63	3.444 0.0617	
Celsius         Celsius         HOSTED         MicroBTM315+78TH         165         155.3055556         3727.33333         11784704792         1           Celsius         HOSTED         MicroBTM315+76TH         1         9.97222222         239.333333         181815895.8         1           Celsius         HOSTED         MicroBTM315+76TH         2         2         2         48         15063945.1         4           Celsius         HOSTED         MicroBTM315+84TH         7         6         144         495489618.1         1           Celsius         HOSTED         MicroBTM305 94TH         2         2         48         17255048.3           Celsius         HOSTED         MicroBTM305 94TH         2         2         48         17255048.3           Celsius         HOSTED         MicroBTM305 84TH         29         29         69         2677910188           Celsius         HOSTED         Antminer S1995TH         18         3255.166667         8688991979         1           Celsius         HOSTED         Antminer S1995TH         1735         1706.81944         40963.66667         1.61065E+11         133           Celsius         HOSTED         Antminer S1995TH         1735         1706.81944	/28/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED		206	190.7152778	4577.166667	13920880931	15379.28	3.36 0.0617	17 948.90
Celsius         Celsius         HOSTED         MicroBTM315+76TH         11         9.972222222         293333333         581815895-8           Celsius         HOSTED         MicroBTM315+74TH         2         2         2         48         15063945.14           Celsius         HOSTED         MicroBTM315+84TH         2         2         48         15063945.14           Celsius         HOSTED         MicroBTM30S 94TH         2         2         48         172950458.3           Celsius         HOSTED         MicroBTM30S 92TH         2         2         48         172950458.3           Celsius         HOSTED         MicroBTM30S 84TH         180         135.631944         3255.16667         8868991979         1           Celsius         HOSTED         Antminer S19 95TH         2224         2205.75         52938         2.10803£-11           Celsius         HOSTED         Antminer S19 95TH         135         152.875         369         14644979050           Celsius         HOSTED         Antminer S19 95TH         1735         1706.81944         40963.6667         1.61065E+11         133           Celsius         HOSTED         Antminer S19 90t 110TH         2         2         2         2	/28/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED		165	155.3055556	3727.333333	11784704792	12210.744	3.276 0.0617	17 753.40
Celsius         Celsius         HOSTED         MicroBTM315+74TH         2         48         150639451-4           Celsius         HOSTED         MicroBTM315+74TH         7         6         144         495489618.1           Celsius         HOSTED         MicroBTM30S 94TH         2         2         48         172950458.3           Celsius         HOSTED         MicroBTM30S 92TH         29         29         696         267791018           Celsius         HOSTED         MicroBTM30S 84TH         180         135.631944         3255.16667         26794048           Celsius         HOSTED         MicroBTM30S 84TH         180         135.631944         3255.16667         2868991979         1           Celsius         HOSTED         Antminer S19 95TH         2224         2205.75         52938         2.10803£-11           Celsius         HOSTED         Antminer S19 95TH         1735         1706.81944         40963.6667         1.61065E-11         133           Celsius         HOSTED         Antminer S19 90TH         26         259.847222         626.36.33333         2.3436759         2.08093944           Celsius         HOSTED         Antminer S19 90TH         23         25.9847222         626.36.33333         <	/28/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 76TH	11	9.97222222	239.3333333	581815895.8	763.952		7
Celsius         Celsius         HOSTED         MicroBTM31S+84TH         7         6         144         495489618.1           Celsius         HOSTED         MicroBTM30S 94TH         2         2         48         172950458.3           Celsius         HOSTED         MicroBTM30S 92TH         29         29         696         2677910188           Celsius         HOSTED         MicroBTM30S 84TH         180         135.631944         3255.16667         886899197         1           Celsius         HOSTED         MicroBTM30S 84TH         5         5         5         207.100188         1           Celsius         HOSTED         MicroBTM30S 82TH         5         5         5         208.208.1         1           Celsius         HOSTED         Antminer S19 95TH         12224         2205.75         552938         2.10803£-11         1           Celsius         HOSTED         Antminer S19 95TH         1735         1706.81944         40963.66667         1644979050           Celsius         HOSTED         Antminer S19 90TH         1735         1706.81944         40963.66667         161065E-11         133           Celsius         HOSTED         Antminer S19 90TH         23         259.847322	/28/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+ 74TH	2	2	48	150639451.4	149.184		
Celsius         Celsius         HOSTED         MicroBTM30S 94TH         2         48         172950458.3           Celsius         HOSTED         MicroBTM30S 92TH         34         34         816         323265344           Celsius         HOSTED         MicroBTM30S 87TH         29         29         696         2677910188           Celsius         HOSTED         MicroBTM30S 87TH         180         135.631944         3255.166667         868991979         17           Celsius         HOSTED         MicroBTM30S 87TH         2224         2205.75         52938         2.10803E-11           Celsius         HOSTED         Antminer S19 95TH         153         152.875         369         14644979050           Celsius         HOSTED         Antminer S19 95TH         1735         1706.81944         40963.66667         1.61065E-11         133           Celsius         HOSTED         Antminer S19 90TH         26         259.847222         626.36.33333         2.8388209769         20           Celsius         HOSTED         Antminer S19 90TH         26         259.847222         626.36.333333         243061994           Actions         Celsius         HOSTED         Antminer S19 90TH         273         273         <	//28/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM31S+84TH	7	9	144	495489618.1	508.032	3.528 0.0617	
Celsius         Celsius         HOSTED         MicroBTM30S 92TH         34         34         816         3232653444           Celsius         HOSTED         MicroBTM30S 88TH         29         29         696         267731038           Celsius         HOSTED         MicroBTM30S 88TH         129         325.616667         886899199         17           Celsius         HOSTED         MicroBTM30S 82TH         5         5         120         432660486.1           Celsius         HOSTED         Antminer S19 95TH         1224         2205.75         52938         2.10803E-11           Celsius         HOSTED         Antminer S19 95TH         153         152.875         3669         14644979050           Celsius         HOSTED         Antminer S19 95TH         1735         1706.81944         40963.6667         1.61065E+11         133           Celsius         HOSTED         Antminer S19 90TH         26         259.847222         625.8338209769         202           Celsius         HOSTED         Antminer S19 90TH         373         373         373         373         373         373         373         373         373         373         373         373         373         373         373	/28/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 94TH	2	2	48	172950458.3	171.456	3.572 0.0617	17 10.58
Celsius         Celsius         HOSTED         MicroBTM30S 88TH         29         29         696         2677910188           Celsius         Celsius         HOSTED         MicroBTM30S 84TH         180         135.631944         325.166667         8868991979         1           Celsius         HOSTED         MicroBTM30S 82TH         5         120         432660486.1           Celsius         HOSTED         Antminer S19 95TH         1224         2205.75         55.938         2.10803F+11           Celsius         HOSTED         Antminer S19 95TH         153         152.875         369         14644979050           Celsius         HOSTED         Antminer S19 95TH         1735         1706.81944         40963.66667         1.61065F+11         133           Celsius         HOSTED         Antminer S19 90TH         26         259.847222         626.36.33333         2388209769         202           Celsius         HOSTED         Antminer S19 90TH         23         373         4890693944	/28/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 92TH	34	34	816	3232653444	2852.736	3.496 0.0617	17 176.01
Celsius         Celsius         HOSTED         MicroBTM30S 84TH         180         135.631944         3255.16667         8868991979         1           Celsius         Celsius         HOSTED         MicroBTM30S 82TH         5         5         120         432660486.1         3256.0486.1         1           Celsius         Celsius         HOSTED         Antminer S19 95TH         122         2205.75         52938         2.10803E+11         210803E+11         210803E+11 <td>/28/2022 0:00 Grand Forks 1</td> <td>Celsius</td> <td>Celsius</td> <td>HOSTED</td> <td></td> <td>29</td> <td>29</td> <td>969</td> <td>2677910188</td> <td>2327.424</td> <td>3.344 0.0617</td> <td>17 143.60</td>	/28/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED		29	29	969	2677910188	2327.424	3.344 0.0617	17 143.60
Celsius         Celsius         HOSTED         MicroBTM30S 82TH         5         5         120         432660486.1           Celsius         Celsius         HOSTED         Antminer S19 95TH         1224         2205.75         52938         2.10803E+11           Celsius         Celsius         HOSTED         Antminer S19 95TH         133         152.875         3669         14444979050           Celsius         HOSTED         Antminer S19 95TH         1738         1706.81944         40963.66667         1.61065E+11         133           Celsius         HOSTED         Antminer S19 Pro 110TH         266         259.847222         6236.33333         28388209769         200           Celsius         HOSTED         Antminer S19 OTH         373         373         4890693944	/28/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 84TH	180	135.6319444	3255.166667	8868991979	10390.492	3.192 0.0617	17 641.09
Celsius         Celsius         HOSTED         Antminer S19 95TH         2224         2205.75         52938         2.10803E+11           Celsius         Celsius         HOSTED         Antminer S19 95TH         153         152.875         3669         14644979050           Celsius         Celsius         HOSTED         Antminer S19 97TH         1738         1706.81944         40963.66667         1.61065E+11         133           Celsius         HOSTED         Antminer S19 Pro 110TH         266         259.847222         6236.33333         2838209769         202           Celsius         HOSTED         Antminer S19 OPTH         33         53         1272         4890693944           Celsius         HOSTED         Antminer S19 OPTH         373         373         8028         323514173	/28/2022 0:00 Grand Forks 1	Celsius	Celsius	HOSTED	MicroBTM30S 82TH	Ŋ	2	120	432660486.1	373.92	3.116 0.0617	17 23.07
Celsius         Celsius         HOSTED         Antminer S19 95TH         153         152.875         3669         14644979050           Celsius         Celsius         HOSTED         Antminer S19 95TH         1735         1706.81944         40963.66667         1.61065E+11         133           Celsius         HOSTED         Antminer S19 Pro 110TH         266         259.847222         6236.333333         28388209769         202           Celsius         HOSTED         Antminer S19 Pro 110TH         33         53         1272         4830693944           Celsius         HOSTED         Antminer S19 ORTH         373         373         8938         4830693944	/28/2022 0:00 Dalton 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	2224	2205.75	52938	2.10803E+11	172048.5	3.25 0.0684	84 11,768.12
Celsius         Celsius         HOSTED         Antminer S19 95TH         1735         1706.81944         40963.66667         1.61065E+11           Celsius         Celsius         HOSTED         Antminer S19 Pro 110TH         26         259.847222         6236.33333         28388209769           Celsius         HOSTED         Antminer S19 Pro 110TH         33         53         53         1272         48906693944           Celsius         HOSTED         Antminer S19 ONTH         32         373         8038         34338610176	/28/2022 0:00 Dalton 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	153	152.875	3669	14644979050	11924.25	3.25 0.0684	84 815.62
Celsius         Celsius         HOSTED         Antminer S19 Pro 110TH         266         259.8472222         6236.333333         28388209769           Celsius         HOSTED         Antminer S19 90TH         53         53         1272         4890693944           Celsius         Celsius         HOSTED         Antminer S19 90TH         373         377         8078         24320819376	/28/2022 0:00 Calvert City 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1735	1706.819444	40963.66667	1.61065E+11	133131.9167	3.25 0.047	47 6,257.20
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702	624	3281.958333	91268.125	178602.6667	230060.4583	1701.375	38180.45833	5891.166667	72292.45833	10608	134200.625	7417.583333	30639.375	238518.5833	10833.875	936	161200.5417	71517 288	84582 4	27554.888	67325.39167	93393.93	24193.004	5320.406	14617.68	11928.462	149.184	508.032	171.456	2852.736	2327.424	373 92	166742.3333	11727.625	130552.5	19178.25	18835.91667	128987.625	167701.0833	373.92	10061.716	2327.424	2852.736	171.456	149.184	715.54	12107.004	15310.96	5622.33	94512.27
956949917.4	852052638.4	4703995185	1.11753E+11	2.17653E+11	2.81259E+11	2088639366	54505341737	7170866058	88517461633	12987134143	1.58874E+11	10547009436	43787109932	3.41352E+11	15227744877	114980/694	1.930/E+11	50444237478	1 22055F+11	39199602603	96549884551	1.03712E+11	26085849250	4453356667	13787727604	536660270.8	153928784.7	496313506.9	180936805.6	3233165618	2680040660	3/7235/86 1	2.04421E+11	14398322508	1.58052E+11	26953769914	26507653254	1.56182E+11	2.05574F+11	424006409.7	9133998625	2680052660	3238520014	184167409.7	157121645.8	620252097.2	12423189556	15425742569	54 / 202459 /	1.06716E+11
216	192	1009.833333	28082.5	54954.66667	70787.83333	523.5	11747.83333	1812.666667	22243.83333	3264	41292.5	2282.333333	9427.5	73390.33333	3333.5	288	49600.16667	1/24.155555/	79866 66667	9729.833333	22822.16667	27308.16667	7403	1544.833333	4350.5	3641.166667	48	144	48	816	969	3193.333333	51305.33333	3608.5	40170	5901	5795.666667	39688.5	51600.33333	120	3152.166667	969	816	144	48	224.1666667	3695.666667	4556.833333	1632.5	27635.16667
თ ი	×	42.07638889	1170.104167	2289.777778	2949.493056	21.8125	489.4930556	75.52777778	926.8263889	136	1720.520833	95.09722222	392.8125	3057.930556	138.8958333	12	2066.673611	71.84027778	1244 444444	405.4097222	950.9236111	1137.840278	308.4583333	64.36805556	181.2708333	151./152//8	2	9	2	34	29	133.053.05	2137.72222	150.3541667	1673.75	245.875	241.4861111	1653.68/5	2150.013889	S	131.3402778	59	34	2	5	9.340277778	153.9861111	189.8680556	68.02083333	1151.465278
თ <sup>დ</sup>	×	44	1174	2326	2978	22	200	115	933	143	1797	106	394	3132	141	12	2106	610	1267	411	1000	1185	343	92	206	165	2	7	2	34	29	180	2224	153	1735	266	266	1/35	222	Ŋ	180	29	34	2 7	2	11	165	206	7/6	
Antminer S19 Pro 105TH	Antminer S19 Pro 1051H	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 951H	Antminer S19 951H	Antminer S19j 901 H	Antminer S19i Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+82TH	MicroBTM31S+ 80TH	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM31S+84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 841H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 951H	Antminer S19 951H	MicroBTM30S 82TH	MicroBTM30S 84TH	MicroBTM30S 88TH	MicroBTM30S 92TH	MicroBTM30S 94TH MicroBTM31S+ 84TH	MicroBTM31S+ 74TH	MicroBTM31S+76TH	MicroBTM31S+ 78TH	MicroBTM31S+80TH	MicroBIM315+821H	MicroBTM30S 90TH
HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Ceisius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
		ty 1	5/30/2022 0:00 Marble 2 Celsius	ity 1		ity 1	5/30/2022 0:00 Marble 2 Celsius			5/30/2022 0:00 Dalton 1 Celsius		5/30/2022 0:00 Marble 1 Celsius	5/30/2022 0:00 Marble 2 Celsius	5/30/2022 0:00 Dalton 3 Celsius	ty 2		5/30/2022 0:00 Calvert City 2 Celsius	5/30/2022 0:00 Dalton 3 Celsius 5/30/2023 0:00 Calvert City 1 Celsius		ty 2		5/30/2022 0:00 Grand Forks 1 Celsius	5/30/2022 0:00 Grand Forks 1 Celsius	5/30/2022 0:00 Grand Forks 1 Celsius		5/30/2022 0:00 Grand Forks 1 Celsius 5/30/2022 0:00 Grand Forks 1 Celsius						5/30/2022 0:00 Grand Forks 1 Celsius 5/30/2022 0:00 Grand Forks 1 Celsius						5/31/2022 0:00 Calvert City 1 Celsius		rks 1	5/31/2022 0:00 Grand Forks 1 Celsius	5/31/2022 0:00 Grand Forks 1 Celsius		5/31/2022 0:00 Grand Forks 1 Celsius 5/31/2022 0:00 Grand Forks 1 Celsius	5/31/2022 0:00 Grand Forks 1 Celsius		5/31/2022 0:00 Grand Forks 1 Celsius		5/31/2022 0:00 Grand Forks 1 Celsius	5/31/2022 0:00 Grand Forks 1 Celsius

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## 22C12099642rr9g034DlocD1c1c42rrient Pilled 51.0/Pilled 2n TEXTS er end 108/1291/22 239.0ge51059 Enx 12/10 bit G Pg 29 of 120

5/31/2022 0:00 Grand Forks 1 Celsius	sius Celsius	ius HOSTED	Antminer S19j Pro 100TH	1000	949.0138889	22776.33333	96301723541	67190.18333	2.95 0.0556	3,735.77
e	Celsius Celsius	ius HOSTED	Antminer S19j Pro 96TH	411		9699.833333	39076365272	27469.928	2.832 0.0556	1,527.33
T di	Celsius Celsius	ius HOSTED	Antminer S19j Pro 96TH	1267	1247.736111	29945.66667	1.22366E+11	84806.128	2.832 0.077	6,530.07
ē	Celsius Celsius	ius HOSTED	Antminer S19j Pro 96TH	619	610.222222	14645.33333	59398947892	41475.584	2.832 0.0556	2,306.04
ē	Celsius Celsius	ius HOSTED	Antminer S19j 90TH	77	72.63888889	1743.333333	6650790749	5413.05	3.105 0.077	416.80
e	Celsius Celsius	ius HOSTED	Antminer S19 95TH	2106	2070.743056	49697.83333	1.93486E+11	161517.9583	3.25 0.0556	8,980.40
ē	Celsius Celsius	ius HOSTED	Antminer S19 95TH	12	12	288	1150152284	936	3.25 0.0556	52.04
Cel	Celsius Celsius	ius HOSTED	Antminer S19 Pro 110TH	141	135.1111111	3242.666667	14821498391	10538.66667	3.25 0.0556	585.95
ë	Celsius Celsius	ius HOSTED	Antminer S19 Pro 110TH	3132	3071.666667	73720	3.42918E+11	239590	3.25 0.077	18,448.43
Cel	Celsius Celsius	ius HOSTED	Antminer S19 Pro 110TH	394	393.1805556	9436.333333	43821560627	30668.08333	3.25 0.0556	1,705.15
ë	Celsius Celsius	ius HOSTED	Antminer S19 Pro 110TH	106	92	2208	10198281476	7176	3.25 0.0556	398.99
Cel	Celsius Celsius	ius HOSTED	Antminer S19 95TH	1797	1731.569444	41557.66667	1.59882E+11	135062.4167	3.25 0.077	10,399.81
Cel	Celsius Celsius	ius HOSTED	Antminer S19 95TH	143	136.9722222	3287.333333	13081380535	10683.83333	3.25 0.077	822.66
Cel	Celsius Celsius	ius HOSTED	Antminer S19 95TH	933	926.4861111	22235.66667	88477047468	72265.91667	3.25 0.0556	4,017.98
ë	Celsius Celsius	ius HOSTED	Antminer S19 95TH	115	76.0625	1825.5	7229263430	5932.875	3.25 0.0556	329.87
Cel	Celsius Celsius	ius HOSTED	Antminer S19 Pro 110TH	200	486.5069444	11676.16667	54191088905	37947.54167	3.25 0.0556	2,109.88
Celsius	sius Celsius	ius HOSTED	Antminer S19 95TH	22	21.61805556	518.8333333	2068689462	1686.208333	3.25 0.0556	93.75
Cel	Celsius Celsius	ius HOSTED	Antminer S19 95TH	2978	2936.3125	70471.5	2.80008E+11	229032.375	3.25 0.0556	12,734.20
Celsius	sius Celsius	ius HOSTED	Antminer S19 95TH	2326	2250.305556	54007.33333	2.1381E+11	175523.8333	3.25 0.0556	9,759.13
Cel	Celsius Celsius	ius HOSTED	Antminer S19 95TH	1174	1169.72222	28073.33333	1.11711E+11	91238.33333	3.25 0.0556	5,072.85
Celsius	sius Celsius	ius HOSTED	Antminer S19 Pro 110TH	44	39.70833333	953	4438357988	3097.25	3.25 0.0556	172.21
Celsius	sius Celsius	ius HOSTED	Antminer S19 Pro 105TH	8	8	192	851269706.6	624	3.25 0.0556	34.69
Celsius	sius Celsius	ius HOSTED	Antminer S19 Pro 105TH	6	6	216	958796841.3	702	3.25 0.0556	39.03
Celsius	sius Celsius	ius HOSTED	Antminer S19 95TH	23	20.89583333	501.5	1999897787	1629.875	3.25 0.0556	90.62
Celsius	sius Celsius	ius HOSTED	Antminer S19 95TH	702	697.5486111	16741.16667	66744690505	54408.79167	3.25 0.0556	3,025.13
Cel	Celsius Celsius	ius HOSTED	Antminer S19 95TH	1812	1802.215278	43253.16667	1.72474E+11	140572.7917	3.25 0.0556	7,815.85
Cel	Celsius Celsius	ius HOSTED	Antminer S19 90TH	373	373	8952	34424216518	29094	3.25 0.0556	1,617.63
Cel	Celsius Celsius	ius HOSTED	Antminer S19 90TH	53	53	1272	4888189238	4134	3.25 0.0556	229.85
									,	4,165,140.58

## 22C12099642rn9034DlocD1c1c42rn7ent Poilled 51.0/Pile/0.2n TEX186erect 1001/1291/22 239.07e51056 Extribit G Pg 30 of 120

## 22C1099642n9034DocD10142ment Pilled 51.0 Pilled 2n TEXTS er end 108/1291/22 239.0 ges 5056 Extribit G Pg 31 of 120

795.08	1,005.53	377.39	1,539.42	5,885.53	3,893.78	1,746.76	6,615.41	2,659.00	427.72	10,377.55	52.04	664.83	18,713.03	1,707.25	474.77	10,759.87	824.62	3,890.68	736.56	108 95	12 881 20	11,453.52	5,088.12	202.11	36.75	41.34	101.06	3,044.13	8,310.52	1,616.75	243.23	52.04	664.83	1 705 54	499.55	10,780.44	829.62	3,893.45	734.25	2,166.14	108.95	12,894.90	11,483.51	5,089.42	199.78	30.73	4T.34	3.042.24	8,310.23	1,617.63	243.29	10,383.95	430.63
0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.06349	0.077	0.06349	0.077	0.06349	0.0556	0.06045	0.077	0.0556	0.0637267	0.077	0.077	0.0556	0.0637267	0.6349	0.0556	0.06349	0.0556	0.05889	0.05889	0.05889	0.05889	0.0556	0.05889	0.0556	0.05889	0.0556	0.06045	0.0556	0.0637267	0.077	0.077	0.0556	0.0637267	0.0556	0.06349	0.0556	0.06349	0.0556	0.05889	0.03009	0.05889	0.0556	0.05889	0.0556	0.05889	0.06349	0.06349
3.276	3.36	3.444	3.268	3.42	2.95	2.832	2.832	2.832	3.105	3.25	3.25	3.25	3.25			3.25	3.25		3.25	3.23	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25			3.25	3.25		3.25	3.25	3.25	3.25	3.25	3.25	3.23	3.25	3.25	3.25	3.25	3.25	3.25	3.105
12886.146	16297.12	6116.544	24950.09067	95389.5	70032.01667	27512.408	85914.384	41880.56	5554.845	163451.7083	936	10998	243026.3333	30706	7450.083333	139738.625	10709.29167	69976.29167	11558.08333	1716	231676 25	180398.8333	91512.95833	3432	624	702	1716	54750.58333	141119.3333	29078.29167	4130.208333	936	10998	30675 125	7839	140005.6667	10774.29167	70026.125	11521.79167	38959.375	1716	231922.7083	1808/1.166/	91536.25	3392.458333	924	1716	54716.45833	141114.4583	29094	4131.291667	163552.4583	5592.6225
13585671736	16888777319	6195935611	28386023660	1.0854E+11	97752456715	39307441386	1.22888E+11	59848965812	6718094854	1.95965E+11	1150729425	15459647403	3.46006E+11	43873505943	10604667284	1.61369E+11			14121770262	2105677622	2 835 59F±11	2.17925E+11	١.	4918403547	852341131.7	958495028.2	2073761493	67121594144	1.73134E+11	34404194907	4884800527	1149153129	15461161967	43839074777	11146231772	1.61707E+11	13188624738	85861490995	14072566544	55625188413				1.1205/E+11	4861269967	050000011.2	2073689541	67089409005	1.73114E+11	34426969729			6773423053
3933.5	4850.333333	1776	7634.666667	27891.66667	23739.66667	9714.833333	30337	14788.33333	1789	50292.83333	288	3384	74777.33333	9448	2292.333333	42996.5	3295.166667	21531.16667	3556.333333	528	71785	55507.33333	28157.83333	1056	192	216	528	16846.33333	43421.33333	8947.166667	1270.833333	288	3384	940.05555	2412	43078.66667	3315.166667	21546.5	3545.166667	11987.5	528	71360.83333	55652.66667	28165	1043.833333	192	528	16835.83333	43419.83333	8952	1271.166667	50323.83333	1801.166667
163.8958333	202.0972222	74	318.1111111	1162.152778	989.1527778	404.7847222	1264.041667	616.1805556	74.54166667	2095.534722	12	141	3115.72222	393.6666667	95.51388889	1791.520833	137.2986111	897.1319444	148.1805556	490.0000007	22 070 0706	2312.805556	1173.243056	44	∞	6	22	701.9305556	1809.22222	372.7986111	52.95138889	12	141	393 2708333	100.5	1794.94444	138.1319444	897.7708333	147.7152778	499.4791667	22	2973.368056	2318.861111	11/3.54166/	43.49305556	0 0	66	701.4930556	1809.159722	373	52.96527778	2096.826389	75.04861111
165	206	9/	343	1185	1000	411	1267	619	77	2106	12	141	3132	394	106	1796	144	868	150	2000	22	2326	1174	44	∞	6	23	702	1812	373	23	12	141	394	106	1796	144	868	150	200	22	2978	2326	11/4	4 c	0 0	23	702	1812	373	53	2106	619
MicroBTM31S+ 78TH	MicroBTM31S+80TH	MicroBTM31S+82TH	MicroBTM30S 86TH	MicroBTM30S 90TH	Antminer S19j Pro 100TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 FIG 1101H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95 IH	Antminer S19 951 H	Antminer S19 Pro 1101H	Antminer 319 FIG 1031H	Antminer S19 P10 1031H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19j 90TH Antminer S19j Pro 96TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED						
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colcius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius						
		. Celsius	. Celsius	. Celsius	. Celsius	Celsius				Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius							Celsius	Celsius	Celsius	Celsius	Celsius	Celsius			Celsius	Celsius	Celsius	Celsius	Celsius	Celsius						Celsius	Colcius	Celsius	Celsius	Celsius	Celsius	Celsius		Celsius
5/2/2022 0:00 Grand Forks 1	5/2/2022 0:00 Calvert City 2	5/2/2022 0:00 Dalton 3	5/2/2022 0:00 Calvert City 1	5/2/2022 0:00 Dalton 3	5/2/2022 0:00 Calvert City 2	5/2/2022 0:00 Marble 2	5/2/2022 0:00 Calvert City 2	5/2/2022 0:00 Dalton 3	5/2/2022 0:00 Marble 2	5/2/2022 0:00 Marble 1	5/2/2022 0:00 Dalton 2	5/2/2022 0:00 Dalton 1	5/2/2022 0:00 Marble 2	5/2/2022 0:00 Marble 1	3/ 2/ 2022 0:00 Ivial ble 2 5/2/2022 0:00 Calvert City 1	5/2/2022 0:00 canter carty 1	5/2/2022 0:00 Calvert City 1	5/2/2022 0:00 Marble 2	5/2/2022 0:00 Calvert City 1	5/2/2022 0:00 Calvert City 1	5/2/2022 0:00 Marble 1	5/2/2022 0:00 Calvert City 1	5/2/2022 0:00 Marble 2	5/2/2022 0:00 Marble 1	5/2/2022 0:00 Marble 2	5/2/2022 0:00 Marble 1	5/3/2022 0:00 Marble 2	5/3/2022 0:00 Calvert City 2	5/3/2022 0:00 Daltoll 3	5/3/2022 0:00 Marble 1	5/3/2022 0:00 Dalton 2	5/3/2022 0:00 Dalton 1	5/3/2022 0:00 Marble 2	5/3/2022 0:00 Marble 1	5/3/2022 0:00 Marble 2	5/3/2022 0:00 Calvert City 1	5/3/2022 0:00 Marble 2	5/3/2022 0:00 Calvert City 1	5/3/2022 0:00 Marble 2	5/3/2022 0:00 Calvert City 1	3/3/2022 0:00 Calvel City 1	5/3/2022 0:00 Infalible 1 5/3/2022 0:00 Calvert City 1	5/3/2022 0:00 Marble 2	5/3/2022 0:00 Marble 1	5/3/2022 0:00 Marble 2	5/3/2022 0:00 Marble 1	5/3/2022 0:00 Calvert City 2	5/3/2022 0:00 Dalton 3 5/3/2022 0:00 Calvert City 1					

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## 22C1609642n9034DocD1d1412nent Pilled 31.0 Pilled 2n TEXTS er end 108/1291/22 239.9 ges 105 Extribit G Pg 32 of 120

6,606.21	1,751.38	3,893.10	5,876.32	1,502.99	375.80	1,000.83	791.71	51.50	9.20	36.50	10.58	176.01	143.60	693.22	23.07	11,501.47	804.99	6,330.95	956.62	12,899.00	108.95	2,106.02	2 004 20	3,894.30	10 779 10	509.18	1.708.70	18,756.32	664.83	52.04	10,394.71	434.42	2,663.85	6,609.99	1,752.01	3,892.91	2,861.83	370 98	995.44	792.45	51.53	9.20	36.24	10.58	176.01	143.60	658.92	23.07	11,592.98	810.17	6,335.03	957.51	243.45	8,313.32
0.077	0.06349	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0684	0.0684	0.047	0.047	0.0556	0.00349	0.05379	0.051207	0.000	7200	0.0637267	0.0556	0.077	0.06045	0.0556	0.06349	0.077	0.06349	0.077	0.06349	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0684	0.0684	0.047	0.047	0.05889	0.05889
2.832	2.832	2.95	3.42	3.268	3.444	3.36	3.276	3.192	3.108	3.528	3.572	3.496	3.344	3.192	3.116	3.25	3.25	3.25	3.25	3.25	3.25	3.75		3.25	3.25			3.25	3.25	3.25	3.25	3.105	2.832	2.832	2.832	2.95	3.42	3.258	3.36	3.276	3.192	3.108	3.528	3.572	3.496	3.344	3.192	3.116	3.25	3.25	3.25	3.25	3.25	3.25
85794.968	27585.096	70019.725	95240.16	24359.672	6090.714	16220.96	12831.546	834.708	149.184	591.528	171.456	2852.736	2327.424	11235.308	373.92	168150.125	11768.79167	134701.125	20353.66667	231996.375	01/10	38957.20833	110/3:4100/	10382 125	139988 3333	7990.125	30732	243588.5833	10998	936	163722	5641.785	41957.024	85844.056	27595.008	/UU16.28333	95005.32	240b3.37333 6012 65	16133.6	12843.558	835.24	149.184	587.412	171.456	2852.736	2327.424	10679.368	373.92	169488.0417	11844.625	134787.7917	20372.625	4134	141167
1.22739E+11	39385222352	97725528454	1.08384E+11	27681231806	6153963083	16790115792	13504370410	885497229.2	163133937.5	595194729.2	194840770.8	3251077757	2669626938	12285339875	436641937.5	2.05903E+11	14439519183			2.83962E+11							43917903143			1150197053	1.96188E+11	6815971236	59976716031	1.22792E+11		97680085043		6061083201	16580112361	13492606889	874669180.6	163072076.4	589761111.1	193770604.2	3251153236	2668342160	10841062396					28561842300	2442464062	1.73189E+11
30294.83333	9740.5	23735.5	27848	7454	1768.5	4827.666667	3916.833333	261.5	48	167.6666667	48	816	969	3519.833333	120	51738.5	3621.166667	41446.5	6262.666667	/1383.5	328	3593 66667	21551 16667	21551.15557	43073 3333	2458.5	9456	74950.33333	3384	288	50376	1817	14815.33333	30312.16667	9/44	23/34.33333	27.79.33333	1745 833333	4801.666667	3920.5	261.6666667	48	166.5	48	816	969	3345.666667	120	52150.16667	3644.5	41473.16667	6268.5	1272	43436
1262.284722	405.8541667	988.9791667	1160.333333	310.5833333	73.6875	201.1527778	163.2013889	10.89583333	2	6.986111111	2	34	29	146.6597222	5	2155.770833	150.8819444	1726.9375	260.9444444	29/4.3125	770 4113000	1499.4515669	907 0652779	133 1041667	1794 72222	102.4375	394	3122.930556	141	12	2099	75.70833333	617.3055556	1263.006944	406	988.9305556 11F7 4757	115/.4/2222	306.8055556	200.0694444	163.3541667	10.90277778	2	6.9375	2	34	29	139.4027778	ഗ	2172.923611	151.8541667	1728.048611	261.1875	53	1809.833333
1267	411	1000	1185	343	92	206	165	11	2	7	2	34	29	180	2	2224	153	1735	266	8/67	77	300	000	277	1796	106	394	3132	141	12	2106	77	619	1267	411	1000	1185	343	206	165	11	2	7	2	34	29	180	ı,	2224	153	1735	266	53	1812
Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+82TH	MicroBTM31S+80TH	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM31S+ 84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 951H	Antminer ST9 951H	Antminer S19 Pro 1101H	Antminor 610 OFTH	Antminer S19 951H	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19J Pro 961H	Antminer S19J Pro 1001H	MICTOBINISOS 901H	MicroBTM31S+ 82TH	MicroBTM31S+ 80TH	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM31S+ 84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 90TH				
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colcius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
	Celsius	1 Celsius	1 Celsius	1 Celsius	1 Celsius	1 Celsius		1 Celsius			Celsius						Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius			Celsius	Celsius				1 Celsius		1 Celsius			1 Celsius	1 Celsius	1 Celsius		1 Celsius	1 Celsius			Celsius				Celsius	Celsius					
5/3/2022 0:00 Dalton 3	5/3/2022 0:00 Calvert City 2	5/3/2022 0:00 Grand Forks 1	5/3/2022 0:00 Dalton 1	5/3/2022 0:00 Dalton 2	5/3/2022 0:00 Calvert City 1	5/3/2022 0:00 Calvert City 1	5/4/2022 0:00 Marble 2	5/4/2022 0:00 Calvert City 1	5/4/2022 0:00 Marble 2	3/4/2022 0:00 Marble 1	5/4/2022 0:00 Marble 2 5/4/2022 0:00 Dalton 1	5/4/2022 0:00 Calton 2	5/4/2022 0:00 Marble 1	5/4/2022 0:00 Marble 2	5/4/2022 0:00 Dalton 3	5/4/2022 0:00 Calvert City 2	5/4/2022 0:00 Marble 2	5/4/2022 0:00 Calvert City 2	5/4/2022 0:00 Dalton 3	5/4/2022 0:00 Calvert City 1	5/4/2022 0:00 Dalton 3	5/4/2022 0:00 Calvert City 2	5/4/2022 0:00 Grand Forks 1	5/4/2022 0:00 Grand Forks	5/4/2022 0:00 Grand Forks 1 5/4/2022 0:00 Grand Forks 1	5/4/2022 0:00 Dalton 1	5/4/2022 0:00 Dalton 2	5/4/2022 0:00 Calvert City 1	5/4/2022 0:00 Calvert City 1	5/4/2022 0:00 Marble 1	5/4/2022 0:00 Marble 1																							

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## 22C1609642n9034DocD1d1412nent Pilled 31.0 Pilled 2n TEXTS er end 108/1291/22 239.0 ges 108/1291/23 239.0 ges

3,042.51	101.06	41.34	36.75	197.52	5,090.35	11,480.35	10,770.05	514.26	1,708.61	18,706.56	664.83	52.04	10,394.26	436.01	2,664.81	6,619.62	1,752.01	3,878.09	5,878.64	1,501.28	3/3.03	793 96	51.63	9.20	36.57	10.58	176.01	143.60	658.36	23.07	11,685.87	811.84	6,328.10	956.95	243.45	1,613.32	8,306.12	3,039.52	101.06	41.34	107 53	197.32	11 401 66	12 868 76	108 95	2.159.94	742.32	3,893.54	819.65	243.45	1,599.74	8,304.78	3,013.05	41.34
0.0556	0.05889	0.05889	0.05889	0.05889	0.0556	0.06349	0.077	0.0637267	0.0556	0.077	0.06045	0.0556	0.06349	0.077	0.06349	0.077	0.06349	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0684	0.0684	0.047	0.047	0.05889	0.0556	0.05889	0.0556	0.05889	0.05889	0.05009	0.05669	0.0338	0.0556	0.6349	0.0556	0.0637267	0.0556	0.077	0.05889	0.0556	0.05889	0.0556	0.05889
3.25	3.25	3.25	3.25	3.25	3.25	3.25			3.25	3.25	3.25	3.25	3.25	3.105	2.832	2.832	2.832	2.95	3.42	3.268	3.444	3.50	3 192	3.108	3,528	3.572	3.496	3.344	3.192	3.116	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.23	5.25	3.75	3.25	3.25	3.25			3.25	3.25	3.25	3.25	3.25	3.25
54721.33333	1716	702	624	3354	91553.04167	180821.3333	139870.7917	8069.75	30730.375	242942.375	10998	936	163714.9583	5662.485	41972.128	85969.136	27595.008	69749.8	95277.78	24331.894	463 46 73	12868 128	836.836	149.184	592.704	171.456	2852.736	2327.424	10670.324	373.92	170846	11869	134640.4583	20360.70833	4134	29016.54167	141044.5833	54667.70833	1/16	707	2254	3334	179582	231452 5417	1716	38847.79167	11648.54167	70027.75	10644.83333	4134	28772.25	141021.8333	54191.58333	702
67091925938	2073869105	957346886.6	852309117.4	4806509940	1.12082E+11	2.18399E+11	1.61553E+11	11473886748	43918709532	3.45929E+11	15458886851	1150891452	1.96173E+11	6832428664	59980933673	1.22929E+11	39406318745	97242255359	1.08214E+11	2033/004222	104032722	13548698819	874740104.2	163065173.6	595835250	189987645.8	3250920069	2668431187	10427010444	436408972.2	2.09253E+11	14568445785	1.62901E+11	28540517181	4891140825	34330598476	1.73017E+11	67028449581	20/4659404	95/911/61.8	4807040602	1 120755+11	2 1676F+11	2 83296F±11	21052325	55458365163	14230762221	85856148595	13021646391	4889551875	34034026757	1.73004E+11	66419143078	957577606.1
16837.33333	228	216	192	1032	28170.16667	55637.33333	43037.16667	2483	9455.5	74751.5	3384	288	50373.83333	1823.666667	14820.66667	30356.33333	9744	23644	27859	1750 22222	17.39.333333	3028	262 166667	48	168	48	816	969	3342.833333	120	52568	3652	41427.83333	6264.833333	1272	8928.166667	43398.33333	16820.83333	528	102	192	1032 20166 22222	55756	71216 16667	528	11953.16667	3584.166667	21547	3275.333333	1272	8853	43391.33333	16674.33333	216
701.5555556	22	б	∞	43	1173.756944	2318.222222	1793.215278	103.4583333	393.9791667	3114.645833	141	12	2098.909722	75.98611111	617.527778	1264.847222	406	985.1666667	1160.791667	310.2291667	701 47555550	163 666667	10 92361111	2	7	2	34	29	139.2847222	5	2190.333333	152.1666667	1726.159722	261.0347222	53	372.0069444	1808.263889	700.8680556	77	ه م	42 0	43	73/07 333333	2962:333333	27	498.0486111	149.3402778	897.7916667	136.4722222	23	368.875	1807.972222	694.7638889	6
702	23	6	∞	44	1174	2326	1796.013889	106	394	3132	141	12	2106	77	619	1267	411	1000	1185	343	9/00	165	11	2	7	2	34	29	180	5	2224	153	1735	592	53	373	1812	702	23	υ o	0 7	1177	7326	2252	27.0	2009	150	868	143.9861111	53	373	1812	702	6
Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MICROBINISOS 861H	MICLOBINISTS+ 621H	MicroBTM31S+ 801H	MicroBTM31S+ 76TH	MicroBTM315+ 74TH	MicroBTM315+ 84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95 IH	Antiminer S19 Pro 1051H	Antiminel 319 FIO 1031H	Antimier S19 Pro 1101 H	Antminer S19 951H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH			
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	USIED I	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED								
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Colsius	Colcius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius		Celsius	Celsius	Celsius								Celsius										Celsius	Celsius	Celsius		Celsius	Celsius	Celsius			Celsius		Colsius					Celsius	Celsius	Celsius	Celsius	Celsius	Celsius		Celsius
5/4/2022 0:00 Marble 2	5/4/2022 0:00 Calvert City 1	5/4/2022 0:00 Marble 1	5/4/2022 0:00 Calvert City 1	5/4/2022 0:00 Calvert City 1	5/4/2022 0:00 Marble 2	5/4/2022 0:00 Calvert City 1	5/5/2022 0:00 Dalton 2	5/5/2022 0:00 Marble 1	5/5/2022 0:00 Marble 2	5/5/2022 0:00 Dalton 3	5/5/2022 0:00 Calvert City 2	5/5/2022 0:00 Marble 2	5/5/2022 0:00 Calvert City 2	5/5/2022 0:00 Dalton 3	5/5/2022 0:00 Calvert City 1	5/5/2022 0:00 Dalton 3	5/5/2022 0:00 Calvert City 2	5/5/2022 0:00 Grand Forks 1	5/5/2022 0:00 Grand Forks 1	5/5/2022 0:00 Grand Forks 1	3/3/2022 0:00 Glalid For Is 1	5/5/2022 0:00 Grand Forks 1	5/5/2022 0:00 Dalton 1	5/5/2022 0:00 Dalton 2	5/5/2022 0:00 Calvert City 1	5/5/2022 0:00 Calvert City 1	5/5/2022 0:00 Marble 1	5/5/2022 0:00 Marble 2	5/5/2022 0:00 Marble 1	5/5/2022 0:00 Marble 2	5/5/2022 0:00 Calvert City 1	5/5/2022 0:00 Marble 1	3/3/2022 0.00 Calvel t City 1	3/3/2022 0:00 Calvel City 1 5/5/2022 0:00 Marklo 2	3/3/2022 0:00 Maible 2 5/5/2022 0:00 Calvert City 1	5/5/2022 0:00 Caliver City I	5/5/2022 0:00 Midible 2	5/5/2022 0:00 Marble 2	5/5/2022 0:00 Marble 1	5/5/2022 0:00 Marble 2	5/5/2022 0:00 Dalton 1	5/6/2022 0:00 Marble 1	5/6/2022 0:00 Marble 2	5/6/2022 0:00 Marble 1	5/6/2022 0:00 Marble 2	5/6/2022 0:00 Calvert City 1 5/6/2022 0:00 Marble 1								

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## 22C1099642n9034DocD101c42ment Pilled 51.0 Pilled 2n TEXTS er end 108/1291/22 239.9 TeXTS bit G Pg 34 of 120

36.75	198.35	5,067.70	11,467.04	12,836.90	108.95	2,145.21	741.98	3,880.05	834.50	10,770.34	512.22	1,697.28	18,784.60	664.83	51.77	10,390.45	440.24	2,667.39	6,620.10	1,752.73	3,852.09	5,858.28	1,483.03	366.13	989.19	/84.06	49.17	9.17	30.53	176.01	143.60	652.45	23.07	11,694.46	816.29	6,332.51	958.12	52.04	10,396.15	2 670 80	6,622,93	1,761.72	3,885.25	5,803.80	1,481.48	344.99	946.55	762.87	48.28	8.60	35.99	10.36	143.60	666.86
0.05889	0.05889	0.0556	0.06349	0.0556	0.06349	0.0556	0.0637267	0.0556	0.077	0.077	0.0637267	0.0556	0.077	0.06045	0.0556	0.06349	0.077	0.06349	0.077	0.06349	0.0556	0.0617	0.061/	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0684	0.0684	0.047	0.047	0.0556	0.06349	0.06349	0.077	0.06349	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0017	0.0617
3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25 (	3.25	3.25	3.25	3.25 (	3.25	3.25	3.25	3.25	3.25	3.105	2.832	2.832	7.832	2.95	3.42	3.268	3.444	3.36	3.276	3.192	3.108	3.528	3.496	3.344	3.192	3.116	3.25	3.25	3.25	3.25	3.25	3.25	3.103	2.032	2.832	2.95	3.42	3.268	3.444	3.36	3.276	3.192	3.108	3.528	3.572	3.344	3.192
624	3368.083333	91145.70833	180611.7083	230879.4583	1716	38582.91667	11643.125	69785.08333	10837.66667	139874.5833	8037.791667	30526.70833	243955.8333	10998	931.125	163654.8333	5717.34	42012.72	85975.272	2/606.336	69282.225	94947.75	24036.14	5934.012	16032.24	12/0/.604	796.936	148.666	392.11b 171.456	2852.736	2327.424	10574.564	373.92	170971.6667	11934	134734.1667	20385.625	936	163/44./5	42066 528	86012.088	27747.936	69878.61667	94064.82	24011.08533	5591.334	15341.2	12364.17	782.572	139.342	583.296	167.884	2632.730	10808.112
	4828529925	1.11558E+11	2.1803E+11	2.82454E+11	2104294881	55018158047	14224711525	85536619128	13267832950	1.6153E+11	11441913864	43634331600	3.47306E+11	15456210668			6893984569	60044104276	1.22939E+11	39390/31960	96581867334	1.07169E+11	762/9380569	5808068875	1615406/590	1312066/882	15859/131.9	158823472.2	190780416 7	3248691931	2669767833	10389521410	435876243.1	2.09447E+11	14652863280		28571349959	1149324671	1.961/2E+11	60120591331	1,22972F+11	39606774241		1.05355E+11	26701654458	5318385542	14916302424	12459146937	655188020.8	149043020.8	566652979.2	189414437.5	2669833479	11159265472
192	1036.333333	28044.83333	55572.83333	71039.83333	528	11871.66667	3582.5	21472.33333	3334.666667	43038.33333	2473.166667	9392.833333	75063.33333	3384	286.5	50355.33333	1841.333333	14835	30358.5	9/48	23485.5	27762.5	/355	1723	4//1.5	38/9	249.666666/	47.8333333	167.8333333	816	969	3312.833333	120	52606.66667	3672	41456.66667	6272.5	288	50383	14854	30371.5	9798	23687.66667	27504.33333	7347.333333	1623.5	4565.833333	3774.166667	245.1666667	44.83333333	165.3333333	47	969	3386
∞	43.18055556	1168.534722	2315.534722	2959.993056	22	494.6527778	149.2708333	894.6805556	138.944444	1793.263889	103.0486111	391.3680556	3127.638889	141	11.9375	2098.138889	76.7222222	618.125	1264.9375	406.166666/	978.5625	1156.770833	306.4583333	71.79166667	198.8125	161.625	10.402///8	1.993055556	0.5505950	34	29	138.0347222	5	2191.94444	153	1727.361111	261.3541667	12	2099.29166/ 76 0020EEE	618 9166667	1265.479167	408.25	986.9861111	1146.013889	306.1388889	67.64583333	190.2430556	157.2569444	10.21527778	1.868055556	6.88888889	1.958333333	96	141.0833333
∞	44	1174	2326	2978	22	200	150	868	144	1796	106	394	3132	141	12	2106	77	619	1267	411	1000	1185	343	76	206	165	1	7	, ,	34	29	180	5	2224	153	1735	266	12	2106	619	1267	411	1000	1185	343	9/	206	165	11	2	7	2	29	180
Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19J Pro 961H	Antminer \$19j Pro 100TH	MicroBTM30S 90TH	MicroB1M305 861H	MicroBTM31S+82TH	MicroBIM31S+80IH	MicroBIM31S+ /81H	MicroBIM31S+ /bIH	MICTOBINISTS+ /41H	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95 IH	Antminer S19i Pro 96TH	Antminer S19i Pro 96TH	Antminer S19i Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+82TH	MicroBTM31S+80TH	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM31S+84TH	MicroBTM30S 94TH	MicroBTM303 921H	MicroBTM30S 84TH			
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSIED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
	1 Celsius	Celsius	1 Celsius	Celsius	1 Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius					1 Celsius											1 Celsius					Celsius	Celsius				z Celsius						1 Celsius	1 Celsius				1 Celsius	1 Celsius	1 Celsius	1 Celsius	1 Celsius
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## 22C1609642n9034DocD1d142ment Pilled 31.0 Pilled 2n TEXTS er end 108/1291/22 239.0 ges 1046 Extribit G Pg 35 of 120

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## 22C1609642n9034DocD1d142ment Pilled 31.0 Pilled 2n TEXTS er end 108/1291/22 239.0 ges 1066 Extribit G Pg 36 of 120

2,168.40	11,498.99	5,086.71	202.11	36.75	41.34	101.06	3,028.59	8,322.86	1,611.87	243.45	108.95	12,893.13	243.45	1,611.24	8,317.95	3,032.72	100.77	41.34	36.75	201.12	5,087.58	11,465.21	12,891.68	108.95	2,168.07	7 204 47	3,894.45	843.93	516.81	1.708.70	18 786 98	664.76	52.04	10,389.10	441.31	2,668.14	6,624.13	1,763.69	3,875.03	1 509 18	347 18	915.21	763.68	49.70	9.20	36.50	10.58	176.01	143.60	671.19	23.07	11,797.83	816.29	958.84
0.0556	0.06349	0.0556	0.05889	0.05889	0.05889	0.05889	0.0556	0.05889	0.0556	0.05889	0.06349	0.0556	0.05889	0.0556	0.05889	0.0556	0.05889	0.05889	0.05889	0.05889	0.0556	0.06349	0.0556	0.06349	0.0556	0.063/26/	0.0556	7,0.0	0.0637267	0.0556	0.077	0.06045	0.0556	0.06349	0.077	0.06349	0.077	0.06349	0.0556	0.0017	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0684	0.0684	0.047
3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25			3.25	3.25			3.25	3.25	3.25	3.25	3.105	2.832	2.832	2.832	2.95	3.768	3 444	3.36	3.276	3.192	3.108	3.528	3.572	3.496	3.344	3.192	3.116	3.25	3.25	3.25
39000	181114.9167	91487.5	3432	624	702	1716	54471.08333	141328.9583	28990.54167	4134	1716	231890.75	4134	28979.16667	141245.5417	54545.29167	1711.125	702	624	3415.208333	91503.20833	180583	231864.75	1716	38994.04167	11681.58333	70044	10960.08333	140045.0417	30732	243986 7083	10996.91667	936	163633.7083	5731.3125	42024.52	86027.664	27779.088	69694.7333	24459 89067	5626.922	14833.28	12377.274	805.448	149.184	591.528	171.456	2852.736	2327.424	10878.336	373.92	172482.9167	11934	20400.79167
		1.12062E+11	4918477106	852203518.2	958510358.9	2074984117			34310642950	4889119924	2103994116	2.83838E+11	4887048826				2067592446	958299338.4		_		2.17998E+11	2.83822E+11						11537650157					1.96057E+11	6916964240	60061341167	1.23018E+11			27478187021		14635529375	12679226903	686935812.5	161686145.8	582720958.3	191029159.7	3245420250	2669524556	11370766736	432713680.6	2.11426E+11	14651570811 1 62949E±11	
12000	55727.66667	28150	1056	192	216	528	16760.33333	43485.83333	8920.166667	1272	528	71351	1272	8916.666667	43460.16667	16783.16667	526.5	216	192	1050.833333	28154.83333	55564	71343	528	11998.16667	3594.333333	75517	3372.333333	249U.16667	9456	75072 83333	3383.666667	288	50348.83333	1845.833333	14839.16667	30377	9809	23625.33333	7484 66667	1633 83333	4414.666667	3778.166667	252.333333	48	167.6666667	48	816	969	3408	120	53071.66667	3672	6277.166667
200	2321.986111	1172.916667	44	∞	6	22	698.3472222	1811.909722	371.6736111	53	22	2972.958333	53	371.5277778	1810.840278	699.2986111	21.9375	6	∞	43.78472222	1173.118056	2315.166667	2972.625	22	499.9236111	149.7638889	898	140.5138889	103 9722222	394	3128 034722	140.9861111	12	2097.868056	76.90972222	618.2986111	1265.708333	408.7083333	984.3888889	311 8611111	68 07638889	183.9444444	157.4236111	10.51388889	2	6.986111111	2	34	29	142	5	2211.319444	153	261.5486111
200	2326	1174	44	∞	6	23	702	1812	373	53	22	2978	53	373	1812	702	23	თ	<b>∞</b>	44	1174	2326	2978	22	200	150	898	1706	106	394	3137	141	12	2106	77	619	1267	411	1000	343	76	206	165	11	2	7	2	34	29	180	5	2224	153	266
Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 951H	Antminer S19 951 H	Antminer S19 951H	Antminer S19 951H	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19J Pro 1001H	MicroBTM303 301H	MicroBTM315+82TH	MicroBTM315+ 80TH	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM31S+84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	НОЅТЕD	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
			Celsius	Celsius		Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius			Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Ceisius	Colsius	Celsius	Celsius	Celsius			Celsius	Celsius	Celsius				Celsius							. Celsius		. Celsius	. Celsius		Celsius	Celsius	Celsius
5/8/2022 0:00 Marble 2	5/8/2022 0:00 Calvert City 1	5/8/2022 0:00 Marble 2	5/8/2022 0:00 Calvert City 1	5/8/2022 0:00 Calvert City 1	5/8/2022 0:00 Marble 1	5/8/2022 0:00 Calvert City 1	5/8/2022 0:00 Marble 2	5/8/2022 0:00 Marble 1	5/8/2022 0:00 Marble 2	5/8/2022 0:00 Marble 1	5/8/2022 0:00 Calvert City 1	5/8/2022 0:00 Marble 2	5/9/2022 0:00 Marble 1	5/9/2022 0:00 Marble 2	5/9/2022 0:00 Marble 1	5/9/2022 0:00 Marble 2	5/9/2022 0:00 Calvert City 1	5/9/2022 0:00 Marble 1	5/9/2022 0:00 Calvert City 1	5/9/2022 0:00 Calvert City 1	5/9/2022 0:00 Marble 2	5/9/2022 0:00 Calvert City 1	5/9/2022 0:00 Marble 2	5/9/2022 0:00 Calvert City 1	5/9/2022 0:00 Marble 2	5/9/2022 0:00 Marble 1	5/9/2022 0:00 Marble 2	5/9/2022 0:00 Dalton 1	5/9/2022 0:00 Daltoll 2 5/9/2022 0:00 Marble 1	5/9/2022 0:00 Marble 2	5/9/2022 0:00 Dalton 3	5/9/2022 0:00 Calvert City 2	5/9/2022 0:00 Marble 2	5/9/2022 0:00 Calvert City 2	5/9/2022 0:00 Dalton 3	5/9/2022 0:00 Calvert City 1	5/9/2022 0:00 Dalton 3	5/9/2022 0:00 Calvert City 2	5/9/2022 0:00 Grand Forks 1	5/9/2022 0:00 Dalton 1	5/9/2022 0:00 Dalton 2	5/9/2022 0:00 Calvert City 1 Celsius												

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## 22C12099642m9034DlocD101c42ment = 0.00199622m = 0.0019962m = 0.001962m = 0.0019962m = 0.0019962m = 0.0019962m = 0.0019962m = 0.001962m = 0.0

947.86	6,295.79	815.77	11,691.57	23.07	628.32	143.60	176.01	10.58	36.57	9.20	51.80	777.29	936.29	356.11	1,459.07	5,843.05	3,804.88	1,761.51	6,620.97	2,666.61	438.68	10,358.29	52.04	663.19	18,781.35	1,708.70	508.05	10,786.23	3 894 15	741.39	2 165 69	108.95	12,865.72	11,424.15	5,085.02	199.85	36.75	41.34	97.32	3,042.84	0,510.59	1,614.80	243.43	1 617 63	8 315 97	3.044.37	100.35	41.34	36.75	199.56	5,086.49	11,400.87	12,841.57	2,166.95
0.047	0.047	0.0684	0.0684	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.06349	0.077	0.06349	0.077	0.06349	0.0556	0.06045	0.077	0.000	0.063/26/	0.077	0.077	0.0537267	0.0556	0.06349	0.0556	0.06349	0.0556	0.05889	0.05889	0.05889	0.05889	0.0556	0.03009	0.0250	0.03889	0.0556	0.05889	0.0556	0.05889	0.05889	0.05889	0.05889	0.0556	0.06349	0.0556	0.0556
3.25	3.25	3.25	3.25	3.116	3.192	3.344	3.496	3.572	3.528	3.108	3.192	3.276	3.36	3.444	3.268	3.42	2.95	2.832	2.832	2.832	3.105	3.25	3.25	3.25	3.25			3.25	3.25			3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.23	3.25	3.23	3.75	3.25	3.25	3,25	3.25	3.25	3.25	3.25	3.25	3.25	3.25
20167.33333	133953.0833	11926.41667	170929.4167	373.92	10183.544	2327.424	2852.736	171.456	592.704	149.184	839.496	12597.858	15174.88	5771.57	23647.79267	94700.94	68433.11667	27744.632	85986.6	42000.448	5697.1575	163148.375	936	109/0.9166/	243913.5833	30/32	1972.25	140080.9583	10/82.4166/	11633 91667	38951 25	1716	231397.8333	179936.25	91457.16667	3393.541667	624	702	1652.625	54/2/.2916/	141219	29043.08333	4134	29094	141211.9583	54754.91667	1704.083333	702	624	3388.666667	91483.70833	179569.5417	230963.4167	38974
	1.61979E+11	14643657811	2.09508E+11	436595076.4	8902884375	2667554215	3251343326	185541930.6	596062465.3	161725312.5	801677576.4	13262584764	15559129278			1.0707E+11	95263900878	39609166587	1.22971E+11	60029752227	6893842769	1.95496E+11			3.4 / 181E+11	43958372603	11343628698	1.61/56E+11	13169194500		55620157230	2104477752		2.17156E+11	1.12029E+11	4861850145	851275219.4	958636676.2	1997353505	4 722505:44	1.7.5239E+11	34354345353	4888220586	34427000954	1.73743F+11	67169816806	2063231852	958660395.8	852211101.4	4857316897				55654338220
6205.333333	41216.33333	3669.66667	52593.66667	120	3190.333333	969	816	48	168	48	263	3845.5	4516.333333	1675.833333	7236.166667	27690.33333	23197.66667	9796.833333	30362.5	14830.66667	1834.833333	50199.5	887	33/5.666666/	/5050.33333	9456	2453	43101.83333	3317.5656667	3579 666667	11985	528	71199.33333	55365	28140.66667	1044.166667	192	216	508.5	16839.16667	45432	8930.33333	1272	8952	43449 83333	16847.66667	524.3333333	216	192	1042.666667	28148.83333	55252.16667	71065.66667	11992
258.555556	1717.347222	152.9027778	2191.402778	5	132.9305556	29	34	2	7	2	10.95833333	160.2291667	188.1805556	69.82638889	301.5069444	1153.763889	966.5694444	408.2013889	1265.104167	617.9444444	76.45138889	2091.645833	12	140.652///8	3127.097222	394	102.2083333	1/95.909/22	38.2361111	149.1527778	499 375	22	2966.638889	2306.875	1172.527778	43.50694444	∞	6	21.1875	701.6319444	ניירד אני רדנ	3/2.34/2222	. r.	373	1810 409722	701.9861111	21.84722222	6	∞	43.444444	1172.868056	2302.173611	2961.069444	499.6666667
266	1735	153	2224	5	180	29	34	2	7	2	11	165	506	9/	343	1185	1000	411	1267	619	11	2106	12	141	3132	394	106	1796.881944	143.1180556	150	005	22	2978	2326	1174	44	∞	6	23	707	1012	5/3	23	373	1812	702	23	6	∞	44	1174	2326	2978	27
Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM30S 82TH	MicroBTM30S 84TH	MicroBTM30S 88TH	MicroBTM30S 92TH	MicroBTM30S 94TH	MicroBTM31S+ 84TH	MicroBTM31S+ 74TH	MicroBTM31S+ 76TH	MicroBTM31S+ 78TH	MicroBTM31S+ 80TH	MicroBTM31S+ 82TH	MicroBTM30S 86TH	MicroBTM30S 90TH	Antminer S19j Pro 100TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19J Pro 961H	Antminer S19J 901H	Antminer S19 95 IH	Antminer S19 951H	Antminer S19 Pro 1101H	Antminer S19 Pro 1101H	Antminer S19 Pro 1101H	Antminer S19 Pro 1101H	Antminer S19 951H	Antminer S19 951H	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH		Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH			Antminer S19 951H	Antimies 319 931 H	Antminer S19 901H		Antminer S19 90TH	Antminer 519 95TH		Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSIED	HOSIED	HOSIED	HOSIED	HOSTED	HOSIED	HOSIED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Ceisius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
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## 22C12099642m9034DlocD101c42ment = 0.00101642ment = 0.00

734.63	3,893.87	806.89	10,788.19	499.90	1,708.37	18,779.18	614.99	52.04	10,029.04	438.80	2,658.31	6,612.75	1,757.97	3,833.07	5,834.33	1,420.52	346.83	921.67	766.91	49.27	9.04	36.46	176.04	1/6.01	644.24	23.07	11 660 67	814.40	6,263.67	958.76	18,712.26	626.55	52.04	10,185.51	2.664.45	6,602.18	1,745.08	3,864.53	5,802.93	1,541.32	343.87	923.73	762.26	48.61	9.20	10 58	176.01	139.41	686.87	23.07	11,564.76	798.82	6,206.07 955.73
0.0637267	0.0556	0.077	0.077	0.0637267	0.0556	0.077	0.06045	0.0556	0.06349	0.077	0.06349	0.077	0.06349	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0684	0.0684	0.047	0.047	0.077	0.06045	0.0556	0.00349	0.06349	0.077	0.06349	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0684	0.0684	0.047
	3.25	3.25	3.25	3.25 (	3.25	3.25	3.25	3.25	3.25	3.105	2.832	2.832	2.832	2.95	3.42	3.268	3.444	3.36	3.276	3.192	3.108	3.528	3.272	3.496	3.344	3.116	3.25	3.75	3.25	3.25	3.25	3.25	3.25	3.45	2.837	2.832	2.832	2.95	3.42	3.268	3.444	3.36	3.276	3.192	3.108	3.320	3.496	3.344	3.192	3.116	3.25	3.25	3.25
11527.75	70033.70833	10479.08333	140106.4167	7844.416667	30726.04167	243885.4167	10173.58333	936	157962.4583	5698.71	41869.704	85879.928	27688.936	68940.025	94559.58	23023.06	5621.182	14938	12429.69	798.532	146.594	590.94	1/0.850555/	2852.736	10441 564	373 92	170477 6667	11906.375	133269.5	20399.16667	243016.3667	10364.79167	936	150427.0417	41966.464	85742.576	27485.976	69505.93333	94050.684	24980.9188	5573.1956	14971.264	12354.2328	140.184	149.164	171 456	2852.736	2259.429333	11132.4192	373.92	169075.5083	11678.65833	132044.0333
		12796278719	1.61765E+11	11160053147	43934873213		14305533022	1149607443	1.89347E+11	6876004064	59838904312	1.2276E+11	39529666323	95794617398	1.05038E+11	25010387813	5085797215	14201468229	12535948861	649313347.2	14/099409.7	5/5/64631.9	182801312.5	3244097299	9959660229	435053062 5	2 08924F+11	14617894797	1.61181E+11	28609475973	3.45891E+11	14549456228	1148575081	1.92083E+11 6689549164	59956458462	1.2254E+11	39198674200	96898511640	1.05164E+11	28470739425	5189991168	14439222142	12591983922	664089427.8	L3/326/69.4	195102175	3241096142	2592068901	11767531590	434169004.2			1.59591E+11 28520621851
3547	21548.83333	3224.333333	43109.66667	2413.666667	9454.166667	75041.66667	3130.333333	288	48603.83333	1835.333333	14784.5	30324.83333	9777.166667	23369.5	27649	7045	1632.166667	4445.833333	3794.166667	250.166666/	47.16666667	16/.5	47.03333333	816	3271 166667	120	52454 66667	3663.5	41006	6276.666667	74774.26667	3189.166667	288	1787	14818.66667	30276.33333	9705.5	23561.33333	27500.2	7644.1	1618.233333	4455.733333	3771.133333	246.8333333	166	100	816	675.6666667	3487.6	120	52023.23333	3593.433333	40628.93333 6256.833333
147.7916667	897.8680556	134.3472222	1796.236111	100.5694444	393.9236111	3126.736111	130.4305556	12	2025.159722	76.4722222	616.0208333	1263.534722	407.3819444	973.7291667	1152.041667	293.5416667	68.00694444	185.2430556	158.0902778	10.423611111	1.9652///8	6.9/916666/	1.99303338	34	136 2986111		2185 611111	152.6458333	1708.583333	261.5277778	3115.594444	132.8819444	12	7/ 3333333	617,4444444	1261.513889	404.3958333	981.722222	1145.841667	318.5041667	67.42638889	185.6555556	157.1305556	10.284/2222	2 01666667	0.91000001	34	28.15277778	145.3166667	5	2167.634722	149.7263889	1692.872222 260.7013889
150	868	143	1797	106	394	3132	141	12	2106	77	619	1267	411	1000	1185	343	92	206	165	II '	7 1	· (	7 6	34	180	. L	2224	153	1735	266	3132	141	12	2,106	619	1267	411	1000	1185	343	76	206	165	I (	7 1	· ·	34	29	180	S	2224	153	1/35
	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH		Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+ 82TH	MicroBTM31S+ 80TH	MicroBTM31S+ 78TH	MicroBIM31S+ /61H	MicroBIM31S+ /4IH	MICROBINISTS+ 841H	Microbit Magos 941H	Microb I M305 921H	MicroBTM303 881H	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19i Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+ 82TH	MicroBTM31S+ 80TH	MicroBTM31S+ 78TH	MICROBINISTS+ / DIH	Microbinals+ /41H	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH		Antminer S19 Pro 110TH			
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED							
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colcius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius							
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius				2 Celsius	Celsius	1 Celsius	Celsius	2 Celsius	1 Celsius	1 Celsius	1 Celsius	1 Celsius	1 Celsius			1 Celsius	1 Ceisius		1 Celsius	1 Celsius	1 Celsius		Celsius		1 Celsius	Celsius	2 Celsius		Celsius				1 Celsius		1 Celsius		1 Celsius	1 Celsius	1 Ceisius	1 Celsius	1 Celsius	1 Celsius	1 Celsius	1 Celsius	1 Celsius	Celsius		r Celsius 1 Celsius
5/11/2022 0:00 Marble 1	5/11/2022 0:00 Marble 2	5/11/2022 0:00 Dalton 1	5/11/2022 0:00 Dalton 2	5/11/2022 0:00 Marble 1	5/11/2022 0:00 Marble 2	5/11/2022 0:00 Dalton 3	5/11/2022 0:00 Calvert City 2	5/11/2022 0:00 Marble 2	₹	5/11/2022 0:00 Dalton 3	5/11/2022 0:00 Calvert City 1	5/11/2022 0:00 Dalton 3	5/11/2022 0:00 Calvert City 2	5/11/2022 0:00 Grand Forks 1	5/11/2022 0:00 Grand Forks 1	5/11/2022 0:00 Grand Forks 1 Celsius	5/11/2022 0:00 Grand Forks 1	5/11/2022 0:00 Grand Forks 1 Celsius	5/11/2022 0:00 Grand Forks 1 Celsius	5/11/2022 0:00 Grand Forks 1	5/11/2022 0:00 Grand Forks 1	5/11/2022 0:00 Gland Forks 1 Celsius	5/11/2022 0:00 Grand Forks 1	5/11/2022 0:00 ol alfon 1	5/11/2022 0:00 Dalton 2	5/11/2022 0:00 Calvert City 1	5/11/2022 0:00 Calvert City 1	5/12/2022 0:00 Dalton 3	5/12/2022 0:00 Calvert City 2	5/12/2022 0:00 Marble 2	5/12/2022 0:00 Calvert City 2 5/12/2022 0:00 Dalton 3	5/12/2022 0:00 Calvert City 1	5/12/2022 0:00 Dalton 3	5/12/2022 0:00 Calvert City 2	5/12/2022 0:00 Grand Forks 1	3/12/2022 0:00 Grand Forks 1 Celsius	5/12/2022 0:00 Grand Forks 1	5/12/2022 0:00 Grand Forks 1 Celsius	5/12/2022 0:00 Grand Forks 1	5/12/2022 0:00 Grand Forks 1 Celsius	5/12/2022 0:00 Dalton 1	5/12/2022 0:00 Dalton 2	5/12/2022 0:00 Calvert City 1 Celsius 5/12/2022 0:00 Calvert City 1 Celsius										

Debtors' Exhibit No. 10 (Part 2) Page 622 of 790

## 22C12099642m9034DlocD101c42ment Pilled 51.0 Pilled 2n TEXTS er end 1031/1291/122 23P.0 q e5 1049 Extribit G Pg 39 of 120

243.45	1,617.63	8,313.80	3,043.80	100.03	41.34	36.75	194.84	5,085.56	11,309.49	12,843.01	108.43	2,160.94	736.97	3,893.22	792.58	10,779.30	494.76	1,706.54	437.57	2,665.62	6,614.28	1,751.38	3,863.38	5,824.20	352.28	971.02	241.02	50.62	9.20	36.57	10.58	176.01	143.60	671.03	23.07	11,627.70	801.10	956.09	742.91	3,894.45	820.24	10,776.35	506.11	1,707.98	18,749.90	657.92	12,847.11	108.95	2,165.57	243.45	1,617.63	8,310.52	3,042.72	41.34
0.05889	0.0556	0.05889	0.0556	0.05889	0.05889	0.05889	0.05889	0.0556	0.06349	0.0556	0.06349	0.0556	0.0637267	0.0556	0.077	0.077	0.0637267	0.0556	0.077	0.06349	0.077	0.06349	0.0556	0.0617	0.0017	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0684	0.0684	0.047	0.0637267	0.0556	0.077	0.077	0.0637267	0.0556	0.077	0.06045	0.0556	0.06349	0.0556	0.05889	0.0556	0.05889	0.0330	0.05889
3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25 (	3.25	3.25			3.25	3.105	2.832	2.832	2.832	2.95	3.42	3.200	3.36	3.30	3 192	3.108	3.528	3.572	3.496	3.344	3.192	3.116	3.25	3.25	3.75			3.25	3.25	3.25 (	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	5.23	3.25
4134	29094	141175.125	54744.625	1698.666667	702	624	3308.5	91466.91667	178130.225	230989.3083	1707.875	38865.88333	11564.58333	70022.00833	10293.29167	139990.9333	7763.708333	30693.21667	5682.6675	41984.872	85899.752	27585.096	69485.28333	94395.42	5709 578	15251 6	12115 74	820 344	149.184	592.704	171.456	2852.736	2327.424	10875.676	373.92	169995.5833	711.9166/	132103.2917	11657.75	70044	10652.41667	139952.5833	7941.916667	30719	243505.1667	10883.70833	231063.0833	1/16	38949.08333	4134	29094	141119.3333	34723.123	702
4887926367	34427967754	1.73205E+11	67157366866	2059692836	957662195.6	851603824.3	4738349750	1.12045E+11	2.14954E+11	2.82696E+11	2096152712	55468158250	14133796247	85844787238	12527950622	1.61599E+11	11058086168	43882034362	6878608104	59982928136	1.22765E+11			1.05359E+11		1469329961	17388311639	699076701 4	157491861.1	583776187.5	194312875	3244386771	2671555965	10426112528				78519724722		85876642962	12988855322	1.61548E+11	11300663618	43924735504	3.46621E+11	15292354172				4889038317		1.7312E+11	0/13993133/	958364443.6
1272	8952	43438.5	16844.5	522.6666667	216	192	1018	28143.66667	54809.3	71073.63333	525.5	11958.73333	3558.33333	21545.23333	3167.166667	43074.13333	2388.833333	9444.066667	1830.166667	14825.16667	30331.83333	9740.5	23554.33333	T09/7	1657 83333	1539 16667	3698 33333	757	48	168	48	816	969	3407.166667	120	52306.33333	3603.666667	6259.166667	3587	21552	3277.666667	43062.33333	2443.666667	9452	74924.66667	3348.833333	71096.33333	528	11984.33333	1272	8952	43421.33333	10030.3	216
53	373	1809.9375	701.8541667	21.7777778	6	∞	42.41666667	1172.652778	2283.720833	2961.401389	21.89583333	498.2805556	148.2638889	897.7180556	131.9652778	1794.755556	99.53472222	393.5027778	76.25694444	617.7152778	1263.826389	405.8541667	981.4305556	1150.041667	69 07638889	189 13 1944	154 0972222	10 7083333	2	7	2	34	29	141.9652778	5	2179.430556	150.152///8	260.7986111	149.4583333	868	136.5694444	1794.263889	101.8194444	393.8333333	3121.861111	139.5347222	2962.347222	22	499.3472222	53	373	1809.222222	71 0502222	6
53	373	1812	702	23	6	∞	44	1174	2326	2978	22	200	150	868	143	1797	106	394	77	619	1267	411	1000	1185	76	900	165	11	2	7	2	34	29	180	2	2224	153	266	150	868	143	1797	106	394	3132	141	2978	22	200	23	373	1812	707	) 0
Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19j 90TH	Antminer \$19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19J Pro 96TH	Antminer S19J Pro 1001 H	MICTOB I MISUS 901H	MicroBTM303 861H	MicroBTM31S+ 8ZTH	MicroBTM315+ 28TH	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM31S+ 84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 951 H	Antminer S19 951 H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 Pro 110TH	Antminer S19 90TH		Antminer S19 95TH	Antiminel 319 931 H				
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Ceisius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius
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5/12/2022 0:00 Marble 1	5/12/2022 0:00 Marble 2	5/12/2022 0:00 Marble 1	5/12/2022 0:00 Marble 2	5/12/2022 0:00 Calvert City 1	5/12/2022 0:00 Marble 1	5/12/2022 0:00 Calvert City 1	5/12/2022 0:00 Calvert City 1	5/12/2022 0:00 Marble 2	5/12/2022 0:00 Calvert City 1	5/12/2022 0:00 Marble 2	5/12/2022 0:00 Calvert City 1	5/12/2022 0:00 Marble 2	5/12/2022 0:00 Marble 1	5/12/2022 0:00 Marble 2	5/12/2022 0:00 Dalton 1	5/12/2022 0:00 Dalton 2	5/12/2022 0:00 Marble 1	5/12/2022 0:00 Marble 2	5/13/2022 0:00 Dalton 3	5/13/2022 0:00 Calvert City 1	5/13/2022 0:00 Dalton 3	5/13/2022 0:00 Calvert City 2	5/13/2022 0:00 Grand Forks 1	5/13/2022 0:00 Grand Forks 1	5/13/2022 0:00 Gland Forks 1	5/13/2022 0:00 Grand Forks 1	5/13/2022 0:00 di alid Folks 1 5/13/2022 0:00 Grand Forks 1	5/13/2022 0:00 Dalton 1	5/13/2022 0:00 Dalton 2	5/13/2022 0:00 Calvert City 1 5/13/2022 0:00 Calvert City 1	5/13/2022 0:00 Marble 1	5/13/2022 0:00 Marble 2	5/13/2022 0:00 Dalton 1	5/13/2022 0:00 Dalton 2	5/13/2022 0:00 Marble 1	5/13/2022 0:00 Marble 2	5/13/2022 0:00 Dalton 3	5/13/2022 0:00 Calvert City 2	5/13/2022 0:00 Marble 2	5/13/2022 0:00 Calvert City 1	5/13/2022 0:00 Marble 2	5/13/2022 0:00 Marble 1	5/13/2022 0:00 Marble 2	5/13/2022 0:00 Marble 1	5/15/2022 0:00 Maible 2	5/13/2022 0:00 Marble 1								

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## 22C12099642m9034DlocD101c42ment Pilled 51.0 Pilled 2n TEXTS er end 1031/1291/122 23P.0 Pg 40 of 120

36.75	196.62	5,088.15	11,338.42	52.04	10,325.69	243.45	1,615.79	8,314.15	3,038.47	101.06	41.34	36.75	195.99	5,082.13	11,389.32	12,845.48	108.95	2,168.16	743.98	5,834.45	332.40	509 53	1 708 70	18 721 37	653.76	52.04	10,322.70	435.77	2,666.07	6,621.11	1,752.82	3,869.72	5,854.83	1,473.69	956.78	756.06	51.99	9.20	36.57	10.58	176.01	143.60	661.71	23.07	11,615.36	803.13	6,230.01	18,682,04	654.58	52.04	10,254.88	426.85	2,666.37	6,565.03
0.05889	0.05889	0.0556	0.06349	0.0556	0.06349	0.05889	0.0556	0.05889	0.0556	0.05889	0.05889	0.05889	0.05889	0.0556	0.06349	0.0556	0.06349	0.0556	0.0637267	0.0356	0.077	0.0637267	0.05756	7700	0.06045	0.0556	0.06349	0.077	0.06349	0.077	0.06349	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0684	0.0684	0.047	0.077	0.06045	0.0556	0.06349	0.077	0.06349	0.077
3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25			3.23	3.25			3.75	3.25	3,25	3.25	3.105	2.832	2.832	2.832	2.95	3.42	3.268	3.36	3.276	3.192	3.108	3.528	3.572	3.496	3.344	3.192	3.116	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.105	2.832	2.832
624	3338.833333	91513.5	178585.875	936	162634.875	4134	29060.95833	141181.0833	54648.75	1716	702	624	3328	91405.16667	179387.5417	231033.8333	1716	38995.66667	11674.54167	70044	120069 2017	159906.291/	30732	243134 6667	10814.91667	936	162587.75	5659.38	41991.952	85988.488	27607.752	69599.35	94891.89	5875 576	15506.96	12253.878	842.688	149.184	592.704	171.456	2852.736	2327.424	10724.588	373.92	169815.2083	11741.70833	132553.4167	242623.875	10828.45833	936	161519.5833	5543.46	41996.672	85260.192
	4785617827	1.12109E+11	2.15457E+11	1149878981	1.94755E+11	4887753747	34383020653	1.73203E+11	67037261863	2074011708	957471318.6	850867100.3	4767089433			_				4240253344IU4	15192523018						1.94761E+11	6846406546	59984573280	1.22897E+11	39408247391	97044740482		5906363424	15810165896	12872064646	810984020.8	157515277.8	594797138.9	191327493.1	3247408910	2671522764	10685465569				1.60242E+11		15214186296	1150406952	1.93456E+11	6708513049	59994959616	1.21861E+11
192	1027.333333	28158	54949.5	288	50041.5	1272	8941.833333	43440.33333	16815	528	216	192	1024	28124.66667	55196.16667	71087.33333	528	11998.66667	3592.166667	7 7000	3326.5	45067.16667	9456	74810 66667	3327.666667	288	50027	1822.666667	14827.66667	30363.16667	9748.5	23593	27746.16667	7308.555557	4615,166667	3740.5	264	48	168	48	816	969	3359.833333	120	52250.83333	3612.833333	40785.66667	74653.5	3331.833333	288	49698.33333	1785.333333	14829.33333	30106
∞	42.80555556	1173.25	2289.5625	12	2085.0625	53	372.5763889	1810.013889	700.625	22	6	∞	42.66666667	1171.861111	2299.840278	2961.972222	22	499.944444	149.6736111	696	138.6041667	102 5069474	394	3117.11111	138.6527778	12	2084.458333	75.9444444	617.8194444	1265.131944	406.1875	983.0416667	1156.090278	304.527778	192.2986111	155.8541667	11	2	7	2	34	29	139.9930556	ı,	2177.118056	150.5347222	1699.402778	3110.5625	138.8263889	12	2070.763889	74.38888889	617.8888889	1254.416667
∞	44	1174	2326	12	2106	53	373	1812	702	23	6	∞	44	1174	2326	2978	22	200	150	090	143	106	394	3137	141	12	2106	77	619	1267	411	1000	1185	343	206	165	11	2	7	2	34	29	180	ı,	2224	153	1735	3137	141	12	2106	77	619	1267
Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH		Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antiminer ST9 951 F	Antminer S19 951 H	Antillillel S19 931H	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM 31S+ 82TH	MicroBTM315+ 80TH	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM31S+ 84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer \$19 95TH	Antminer S19 951H	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
	. Celsius	Celsius	. Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius		Celsius	. Celsius	. Celsius			Celsius	. Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius				Celsius		Celsius	Celsius			1 Celsius				1 Celsius	1 Celsius	1 Celsius	1 Celsius				Celsius		Celsius							Celsius
5/13/2022 0:00 Calvert City 1	5/13/2022 0:00 Calvert City 1	5/13/2022 0:00 Marble 2	5/13/2022 0:00 Calvert City 1	5/13/2022 0:00 Marble 2	5/13/2022 0:00 Calvert City 2	5/14/2022 0:00 Marble 1	5/14/2022 0:00 Marble 2	5/14/2022 0:00 Marble 1	5/14/2022 0:00 Marble 2	5/14/2022 0:00 Calvert City 1	5/14/2022 0:00 Marble 1	5/14/2022 0:00 Calvert City 1	5/14/2022 0:00 Calvert City 1	5/14/2022 0:00 Marble 2	5/14/2022 0:00 Calvert City 1	5/14/2022 0:00 Marble 2	5/14/2022 0:00 Calvert City 1	5/14/2022 0:00 Marble 2	5/14/2022 0:00 Marble 1	5/14/2022 0:00 Marble 2	5/14/2022 0:00 Dalton 1	3/14/2022 0:00 Daligil 2 5/14/2022 0:00 Marble 1	5/14/2022 0:00 Marble 2	5/14/2022 0:00 Ivigible 2	5/14/2022 0:00 Calvert City 2	5/14/2022 0:00 Marble 2	5/14/2022 0:00 Calvert City 2	5/14/2022 0:00 Dalton 3	5/14/2022 0:00 Calvert City 1	5/14/2022 0:00 Dalton 3	5/14/2022 0:00 Calvert City 2	5/14/2022 0:00 Grand Forks 1	5/14/2022 0:00 Grand Forks 1	5/14/2022 0:00 Grand Forks 1 5/14/2022 0:00 Grand Forks 1	5/14/2022 0:00 Dalton 1	5/14/2022 0:00 Dalton 2	5/14/2022 0:00 Calvert City 1 5/14/2022 0:00 Calvert City 1	5/15/2022 0:00 Dalton 3	5/15/2022 0:00 Calvert City 2	5/15/2022 0:00 Marble 2	5/15/2022 0:00 Calvert City 2	5/15/2022 0:00 Dalton 3	5/15/2022 0:00 Calvert City 1	5/15/2022 0:00 Dalton 3										

Debtors' Exhibit No. 10 (Part 2) Page 624 of 790

## 22C12099642m9034DlocD101c42ment Pilled 51.0 Pilled 2n TEXTS er end 1031/1291/122 23P.0 Pg 41 of 120

1,701.90	3,360.41	5,616.52	1,040.41	359.47	928.06	761.45	51.99	9.20	36.57	10.58	176.01	143.60	585.55	23.07	11,621.81	807.02	6,220.41	920.69	243.45	1,010.00	0,514.15	3,034.93	41 34	36.75	195.54	5,079.42	11,353.76	12,843.82	108.95	2,164.55	742.81	3,894.45	818.94	510.08	1,708.58	18,765.00	660.70	52.04	10,374.32	434.18	2,659.72	6,503.29	1,563.78	5,286.00	1 160 01	363.22	983.56	777.46	51.90	9.20	36.57	9.84	125.93
0.06349	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0684	0.0684	0.047	0.047	0.05889	0.0330	0.03669	0.0336	0.03889	0.05889	0.05889	0.0556	0.06349	0.0556	0.06349	0.0556	0.0637267	0.0556	0.077	0.0637267	0.0556	0.077	0.06045	0.0556	0.06349	0.077	0.06349	0.077	0.06349	0.0556	0.0017	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617
2.832	2.95	3.42	3.268	3.444	3.36	3.276	3.192	3.108	3.528	3.572	3.496	3.344	3.192	3.116	3.25	3.25	3.25	3.25	3.25	3.23	3.23	3.75	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25		3.25	3.25			3.25	3.25	3.25	3.25	3.105	2.832	2.832	2.832	C. 2.	3.768	3 444	3.36	3.276	3.192	3.108	3.528	3.572	3.344
26805.824	60439.10833	91029.57	16862.33533	5826.1	15851.92	12341.238	842.688	149.184	592.704	171.456	2852.736	2327.424	9490.348	373.92	169909.4583	11798.58333	132349.2083	20227.45833	4134	29076.00007	141101.0033	1699 75	707	624	3320.416667	91356.41667	178827.4583	231004.0417	1716	38930.66667	11656.125	70044	10635.625	8004 20833	30729.83333	243701.25	10929.75	936	163400.7917	5638.68	41891.888	84458.264	26205.44	29100./916/	18800 804	5886 944	15940.96	12600.588	841.092	149.184	592.704	159.5493333	2040.954667
			18683785715	5917567229	16234478486	12989132451	810976201.4	157521513.9	594873368.1	191791444.4	3247222458	2671574347	9715529667								T./ 3200E+11	2053495986	958577697	851312632		1.11916E+11	١.	2.82747E+11	2104991694	55589123827	14240305879	85872633198		11391904450		١.	15327398530			6828771124	59822505243	1.2061/E+11	37222003256		21088996056	5974517083	16318469708	13290754264	798105576.4	157510076.4		1/3812868.1	
9465.333333	20487.83333	26616.83333	5159.833333	1691.666667	4717.833333	3767.166667	264	48	168	48	816	969	2973.166667	120	52279.83333	3630.333333	40722.83333	6223.833333	1272	42440.00000/	45440.55555	10/93.3	225	192	1021.666667	28109.66667	55023.83333	71078.16667	528	11978.66667	3586.5	21552	3272.5	7462 83333	9455.333333	74985	3363	288	50277.16667	1816	14792.33333	29822.83333	9253.333333	26195 66667	5753	1709 33333	4744.33333	3846.333333	263.5	48	168	44.66666667	610.3333333
394.3888889	853.6597222	1109.034722	214.9930556	70.48611111	196.5763889	156.9652778	11	2	7	2	34	29	123.8819444	5	2178.326389	151.2638889	1696.784722	259.3263889	53	3/2./////8	1010.013009	71 791 66667	0000101:17	000	42.56944444	1171.236111	2292.659722	2961.590278	22	499.1111111	149.4375	868	136.3541667	102 6180556	393.9722222	3124.375	140.125	12	2094.881944	75.66666667	616.3472222	1242.618056	385.555555	334.7369444	239 7083333	71 2222722	197.6805556	160.2638889	10.97916667	2	7	1.861111111	25.43055556
411	1000	1185	343	92	206	165	11	2	7	2	34	29	180		2224	153	1735	266	53	1017	1012	707	ς σ	ο α	44	1174	2326	2978	22	200	150	868	143	106	394	3132	141	12	2106	77	619	1267	1000	1185	343	76	206	165	11	2	r (	3.0	29
Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+ 82TH	MicroBTM31S+ 80TH	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM31S+ 84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 90TH	Antimiel S19 901 H	Antimiel S19 931 H	Antimile 319 931H	) (	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 931H	Antminer S19 Pro 110TH		Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19J Pro 961H	MicroBIM308 90TH	MicroBTM30S 90111	MicroBTM31S+ 82TH	MicroBTM31S+ 80TH	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH			MicroBIM30S 941H	
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colcing	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
5/15/2022 0:00 Calvert City 2 Celsius			5/15/2022 0:00 Grand Forks 1 Celsius			5/15/2022 0:00 Grand Forks 1 Celsius		5/15/2022 0:00 Grand Forks 1 Celsius	5/15/2022 0:00 Grand Forks 1 Celsius	5/15/2022 0:00 Grand Forks 1 Celsius	rks 1				ity 1		5/15/2022 0:00 Marble 2 Celsius	5/13/2022 0:00 Marble 1 Celsius	7		7		5/15/2022 0:00 Marble 2 Celsius	t√ 1	5/15/2022 0:00 Marble 2 Celsius	ty 1	5/15/2022 0:00 Marble 2 Celsius		<b>6</b> 1	5/15/2022 0:00 Dalton 1 Celsius				5/16/2022 0:00 Calvert City 2 Celsius		ity 2		ity 1			5/16/2022 0:00 Grand Forks 1 Celsius				5/16/2022 0:00 Grand Forks 1 Celsius	5/16/2022 0:00 Grand Forks 1 Celsius		5/16/2022 0:00 Grand Forks 1 Celsius	5/16/2022 0:00 Grand Forks 1 Celsius E/16/2022 0:00 Grand Eorks 1 Celsius				

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## 22C12099642m9034DlocD101c42ment Pilled 51.0 Pilled 2n TEXTS er end 1031/1291/122 23P.0 Pg 42 of 120

575.74	23.07	11,515.84	808.58	6,192.26	945.27	11,403.83	5,081.65	200.20	36.75	41.34	94.17	3,033.95	8,310.49	1,613.80	17 787 77	12,782.72	7 156 20	2, 130.36	3.890.17	776.44	10,784.90	501.62	1,708.58	951.10	6,178.84	808.28	11,518.55	23.07	692.40	140.75	176.01	10.58	36.57	51.37	774.66	975.06	361.84	1,545.84	5,872.10	3,859.14	1,678.14	2,609.37	427.00	10 372 70	52.04	662.11	18,783.93	1,707.95	487.71	10,790.82	802.68	3,891.92	2,160.33
0.0617	0.0617	0.0684	0.0684	0.047	0.047	0.06349	0.0556	0.05889	0.05889	0.05889	0.05889	0.0556	0.05889	0.0556	0.05889	0.0330	0.00349	7967690	0.0556	0.077	0.077	0.0637267	0.0556	0.047	0.047	0.0684	0.0684	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.06349	0.077	0.00349	0.077	0.0556	0.06045	0.077	0.0556	0.0637267	0.077	0.077	0.0556	0.0556
3.192	3.116	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.23			3.25	3.25	3.25 (	3.25	3.25	3.25	3.25	3.25	3.116	3.192	3.344	3.496	3.572	3.528	3.192	3.276	3.36	3.444	3.268	3.42	2.95	2.832	7.832	2.032	3.75	3.25	3,25	3.25	3.25	3.25 (	3.25	3.25		3.25
9331.28	373.92	168360.2917	11821.33333	131750.125	20112.08333	179616.125	91396.5	3399.5	624	702	1599	54567.5	141118.7917	29025.20833	4134	429905	30702 0702	30/03:0/3	69967.08333	10083.66667	140063.625	7871.5	30729.83333	20236.125	131464.6667	11817	168399.8333	373.92	11222.008	2281.165333	2852.736	171.456	592.704	832.58	12555.27	15803.2	5864.558	25054.122	95171.76	69409.075	26431.528	85836.032	41000.30	163375 3333	936	10953.04167	243947.1667	30718.45833	7653.208333	140140.5417	10424.375	44500 25	38854.83333
9888930611	436550194.4		14511080134			2.16694E+11	1.11968E+11	48/1/6536/	851329582.1	958029757.5	1930587671				7 8431282311	2.81363E+11	CCC0917643				1.61693E+11	11206428999	43917970414	28363245079	1.58935E+11	14502651614		436079458.3			3010209389	190790756.9	591930298.6	749384798.6	13118994750	15879941188	5820702069	28306102014	1.06494E+11	96933395970	37616697120	1.22/19E+11	39622393080			_		43901794005	10899932474	1.6178E+11	12724438383	85664762669	55491554009
2923.333333	120	51803.16667	3637.333333	40538.5	6188.333333	55266.5	28122	1046	192	216	492	16790	43421.16667	8930.833333	12/2	04/0/	328 11022 E	2570 22222	21528.3333	3102.666667	43096.5	2422	9455.333333	6226.5	40450.66667	3636	51815.33333	120	3515.666667	682.1666667	816	48	168	260.8333333	3832.5	4703.333333	1702.833333	7666.5	27828	23528.5	9333.166667	30309.33333	1700 22222	50269.33333	288	3370,166667	75060.66667	9451.833333	2354.833333	43120.16667	3207.5	21538	3569 11955.33333
121.8055556	2	2158.465278	151.5555556	1689.104167	257.8472222	2302.770833	1171.75	43.58333333	∞ (	6	20.5	699.5833333	1809.215278	372.1180556	53	2947.5	7331000 701	1497.229000	897.0138889	129.2777778	1795.6875	100.9166667	393.9722222	259.4375	1685.444444	151.5	2158.972222	2	146.4861111	28.42361111	34	2 -	, ,	10.86805556	159.6875	195.972222	70.95138889	319.4375	1159.5	980.3541667	388.8819444	1262.888889	74 555555	2097 55556	17	140,4236111	3127.527778	393.8263889	98.11805556	1796.673611	133.6458333	897.4166667	148.7083333 498.1388889
180	5	2224	153	1735	266	2326	1174	44	∞ (	6	23	702	1812	373	53	29/87	77	200	898	143	1797	106	394	266	1735	153	2224	S	180	29	34	2		11	165	206	9/	343	1185	1000	411	126/	619	2106	17	141	3132	394	106	1797	143	898	150
	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 1101H	Antminer S19 Pro 105TH	Antminer \$19 Pro 105TH	Antminer S19 95TH		Antminer S19 95TH	S	Antminer S19 901 H	Antminer S19 951 H	nu	Antiminel 319 FIO 1101H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM30S 82TH	MicroBTM30S 84TH	MicroBTM30S 88TH	MicroBTM30S 92TH	MicroBTM30S 941H	MicroBTM31S+ 841H	MicroBTM31S+ 76TH	MicroBTM31S+ 78TH	MicroBTM31S+ 80TH		MicroBTM30S 86TH	MicroBTM30S 90TH	Antminer S19j Pro 100TH	Antminer S19j Pro 96TH	Antminer S19J Pro 961H	Antiminer Stay PTO 901H	Antiminel S19J 901H	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer 519 951 H Antminer S19 Pro 110TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Ceisius	Colsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
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## 22C12099642m9034DlocD101c42ment = 0.00199622n + 0.0019962n + 0.001962n + 0.0019962n + 0.0019962n + 0.0019962n + 0.0019962n + 0.001962n + 0.0

108.95	12,822.20	11,381.34	5,078.36	196.94	36.75	41.34	96.46	3,040.10	8,302.99	1,614.19	243.45	243.45	1,615.30	8,309.88	3,041.60	94.97	41.34	36.75	200.80	5,085.39	11,368.51	12,856.19	108.95	2,160./1	3 888 48	809.33	10.771.24	504.63	1,707.74	18,587.02	664.01	52.04	10,376.49	2 669 64	6 596 07	1,678.62	3,721.66	5,874.09	1,501.41	359.73	962.87	773.33	51.99	9.20	36.57	10.51	176.01	653.31	23.07	11,207.80	791.01	6,159.44	945.73
0.06349	0.0556	0.06349	0.0556	0.05889	0.05889	0.05889	0.05889	0.0556	0.05889	0.0556	0.05889	0.05889	0.0556	0.05889	0.0556	0.05889	0.05889	0.05889	0.05889	0.0556	0.06349	0.0556	0.06349	0.0556	0.05726	0.077	0.077	0.0637267	0.0556	0.077	0.06045	0.0556	0.06349	0.077	7200	0.06349	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0684	0.0684	0.047	0.0556
3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25		3.25	3.25			3.25	3.25	3.25	3.25	3.105	2.632	2.832	2.95	3.42	3.268	3.444	3.36	3.276	3.192	3.108	3.528	3.5/2	3.496	3.192	3.116	3.25	3.25	3.25	3.25
1716	230615.125	179261.875	91337.45833	3344.25	624	702	1638	54678	140991.5	29032.25	4134	4134	29052.18333	141108.5	54704.975	1612.65	702	624	3409.791667	91463.775	179059.8333	231226.45	1/16	38861.65833	69936 64167	10510.825	139886.175	7918.625	30714.66667	241389.85	10984.45833	936	163435.025	5550.6015 42048 12	85663 1856	26439.08	66936.385	95204.022	24333.96373	5830.2328	15605.744	12533.6484	842.688	149.184	592.704	1/0.2653333	2852.736	10588.5024	373.92	163856.7667	11564.475	131051.9167	20121.83333 231505.625
2104883373	2.82279E+11	2.16266E+11	1.11889E+11	4791026652	852464957.2	957354447.8	1976694496	67044910945	1.72967E+11	34357417737	4887673154	4889345374	34373177886	1.73109E+11	67084642784	1947080769	957180829.3	852430665.5	4888213542	1.12014E+11	2.16042E+11	2.8298E+11		35490691217			1.61463E+11	11272097370	١	3.43475E+11	15441489108	1150328715	1.9572E+11	60067208258	1 2 2 4 6 F + 1 1	37601362289	93359849061	1.06001E+11	26352216233	5899106014	15893449119	13122530933	804456952.8	15/505/84./	5921/23//.8	186380202.8	2881545775		436740312.5	2.00553E+11			28202842146 2.83344E+11
528	70958.5	55157.5	28103.83333	1029	192	216	504	16824	43382	8933	1272	1272	8939.133333	43418	16832.3	496.2	216	192	1049.166667	28142.7	55095.33333	/1146.6	11057 47017	11957.43333	21518 96667	3234.1	43041.9	2436.5	9450.666667	74273.8	3379.833333	288	50287.7	1/8/.633333	30248 3	9335.833333	22690.3	27837.43333	7446.133333	1692.866667	4644.566667	3825.9	264	8 4 6	158	47.66666667	816	3317.2	120	50417.46667	3558.3	40323.66667	6191.333333 71232.5
22	2956.604167	2298.229167	1170.993056	42.875	∞	6	21	701	1807.583333	372.2083333	53	53	372.4638889	1809.083333	701.3458333	20.675	6	∞	43.71527778	11/2.6125	2295.638889	2964.441667	77	498.2263889	246.4397222 896.6236111	134.7541667	1793.4125	101.5208333	393.777778	3094.741667	140.8263889	12	2095.320833	74.48472222	1260 345833	388.9930556	945.4291667	1159.893056	310.2555556	70.53611111	193.5236111	159.4125	11	7 [	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1.986111111	34	138.2166667	ß	2100.727778	148.2625	1680.152778	257.9722222 2968.020833
22		2326	1174	44	∞	6	23	702			53	53	373		702	23	6	∞	44	11/4				200				106	394	3132	141	12	2106	610	1267	411	1000	1185	343	9/		165	11	7 [	- (	7 2	34	180	5	2224			266 2978
Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH		Antminer S19 90TH		Antminer S19 95TH		Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 951H	Antminer S19 95TH	Antminer S19 951H	Antminer S19 951 H	Antminer S19 Pro 1101H	Antminer S19 951H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19J 901H	Antminer S19i Pro 96TH		Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+ 82TH	MicroBTM31S+ 80TH	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	MicrobitM315+ /41H	MICTOBINISTS+ 841H	MicroB1M30S 941H	MicroBTM30S 921H			Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH Antminer S19 95TH			
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSIED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Ceisius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius Celsius
		Celsius	Celsius	Celsius	Celsius			Celsius										Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius			Colsius					1 Celsius	1 Celsius							Celsius			Celsius			Celsius						
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Debtors' Exhibit No. 10 (Part 2) Page 627 of 790

## 22C12099642m9034DlocD101c42ment Pilled 51.0 Pilled 2n TEXTS er end 1031/1291/122 23P.0 Pg 44 of 120

108.95	2,162.74	726.20	3,890.62	792.08	10,751.16	482.71	1,704.21	18,394.46	654.58	52.04	10,366.96	417.84	2,665.05	6,542.94	1,6/2.44	3,831.37	1 547 86	363.01	965.87	767.32	51.07	9.20	36.57	10.58	176.01	143.60	664.33	23.07	10,938.31	790.65	6,101.22	11 323 90	5,077.43	197.49	36.75	41.34	93.30	3,043.74	8,298.05	243.45	910.16	6,099.54	810.32	10,876.58	23.07	651.10	143.60	176.01	10.58	36.57	9.20	778.13	977.34
0.06349	0.0556	0.0637267	0.0556	0.077	0.077	0.0637267	0.0556	0.077	0.06045	0.0556	0.06349	0.077	0.06349	0.077	0.06349	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0684	0.0684	0.047	0.047	0.0556	0.05889	0.05889	0.05889	0.05889	0.0556	0.05889	0.0338	0.047	0.047	0.0684	0.0684	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617
3.25		3.25 (	3.25	3.25	3.25	3.25 (	3.25	3.25	3.25	3.25	3.25	3.105	2.832	2.832	2.832	2.95	3.768	3.444	3.36	3.276	3.192	3.108	3.528	3.572	3.496	3.344	3.192	3.116	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.23	3.25	3.25	3.25	3.25	3.116	3.192	3.344	3.496	3.572	3.528	3.108	3.276	3.36
1716	38898.16667	11395.58333	69975.20833	10286.79167	139625.4167	7574.666667	30651.29167	238889.0833	10828.45833	936	163284.875	5426.505	41975.904	84973.216	26341.848	09272.88333	25086 802	5883.5	15654.24	12436.242	827.792	149.184	592.704	171.456	2852.736	2327.424	10767.148	373.92	159916.7917	11559.16667	129813.125	178257 2017	91320.66667	3353.458333	624	702	1584.375	54743.54167	140907.5417	Z0307.29107 A13A	19365.125	129777.375	11846.79167	159014.375	373.92	10552.752	2327.424	2852.736	171.456	592.704	841.624	12611.508	15840.16
		13913780241	85790374144	12555299178	1.61131E+11	10784690046	43834762064			1150981981	1.95518E+11	6569790528	59961438425	1.21466E+11		1 068045111	28224411	5774574403	15669241326	12852280299	745548534.7	157501805.6	589736548.6	191724701.4	3194056896	2675629785	11136410104				1.5685E+11	215206E±11			851842280.1	958728121.3			1./2859E+11		27222936644	1.56897E+11		1.94529E+11	436466555.6	10883460826	2671377438	3186150285	190913076.4	598932763.9	15/512208.3	13258680521	16290243972
528	11968.66667	3506.333333	21530.83333	3165.166667	42961.66667	2330.666667	9431.166667	73504.33333	3331.833333	288	50241.5	1747.666667	14822	30004.66667	9301.5	23482.33333	7676 5	1708.333333	4659	3796.166667	259.3333333	48	168	48	816	969	3373.166667	120	49205.16667	3556.666667	39942.5	54879 16667	28098.66667	1031.833333	192	216	487.5	16844.16667	43356.16667	1272	5958.5	39931.5	3645.166667	48927.5	120	3306	969	816	48	168	263.6666667	3849.666667	4714.333333
22	498.6944444	146.097222	897.1180556	131.8819444	1790.069444	97.1111111	392.9652778	3062.680556	138.8263889	12	2093.395833	72.81944444	617.5833333	1250.194444	387.5625	978.4305556	319 8541667	71.18055556	194.125	158.1736111	10.80555556	2	7	2	34	29	140.5486111	S	2050.215278	148.1944444	1664.270833	253.3333333	1170.77778	42.99305556	∞	6	20.3125	701.8402778	1806.506944	5/1.0319444	248.2708333	1663.8125	151.8819444	2038.645833	5	137.75	29	34	2	7	10.98611111	160.4027778	196.4305556
22	200	150	868	143	1797	106	394	3132	141	12	2106	77	619	1267		1100	343	92	206	165	11	2	7	2	34	29	180	2	2224	153	1735	907	1174	44	∞	6	23	702	1812	573	266	1735	153	2224	2	180	29	34	2	۲ ،	711	165	206
Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19J Pro 961H	Antiminer S19) Pro 1001H	MicroBTM305 90111	MicroBTM31S+ 82TH	MicroBTM31S+ 80TH	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM31S+ 84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH		MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 1101H	Antminer S19 951H	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer \$19 95TH	Antminer S19 951 H	Antminer S19 901H	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM30S 82TH	MicroBTM30S 84TH	MicroBTM30S 88TH	MicroBTM30S 92TH	MicroBTM30S 94TH	MicroBTM31S+ 84TH	MicroBTM31S+ 741H		
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
ity 1		5/19/2022 0:00 Marble 1 Celsius	5/19/2022 0:00 Marble 2 Celsius	5/19/2022 0:00 Dalton 1 Celsius	5/19/2022 0:00 Dalton 2 Celsius	5/19/2022 0:00 Marble 1 Celsius	5/19/2022 0:00 Marble 2 Celsius		ity 2	5/19/2022 0:00 Marble 2 Celsius	ity 2		ity 1			5/19/2022 0:00 Grand Forks 1 Celsius				5/19/2022 0:00 Grand Forks 1 Celsius		rks 1				5/19/2022 0:00 Calvert City 1 Celsius 5/19/2022 0:00 Calvert City 1 Celeius		ty 1	5/19/2022 0:00 Calvert City 1 Celsius		ity 1		5/19/2022 0:00 Marble 1 Celsius 5/10/2022 0:00 Marble 2 Celsius		īv 1			5/20/2022 0:00 Dalton 1 Celsius	5/20/2022 0:00 Grand Forks 1 Celsius						5/20/2022 0:00 Grand Forks 1 Celsius 5/20/2022 0:00 Grand Forks 1 Celsius								

Debtors' Exhibit No. 10 (Part 2) Page 628 of 790

## 22C12099642m9034DlocD101c42ment Pilled 51.0 Pilled 2n TEXTS er end 1031/1291/122 23P.0 Pg 45 of 120

374.38	1,517.85	5,854.06	3,860.73	1,667.95	6,525.27	2,655.37	417.84	10,375.14	52.04	657.72	18,535.56	243.45	1,608.56	8,288.48	3,040.55	96.59	41.34	36.75	192.32	5,079.60	11,242.78	12,849.25	108.30	2,150.96	722.65	3,890.83	810.64	10,759.50	479.77	1,704.36	52.04	10,367.58	422.26	2,660.97	6,5/4.//	2 969 40	5 860 91	1,545,57	377.39	993.37	785.54	51.99	9.20	36.57	10.58	176.01	143.60	96.899	23.07	10,881.33	809.47	6,126.17	913.37	1 612 30	8,292.69
0.0617	0.0617	0.0617	0.0556	0.06349	0.077	0.06349	0.077	0.06349	0.0556	0.06045	0.077	0.05889	0.0556	0.05889	0.0556	0.05889	0.05889	0.05889	0.05889	0.0556	0.06349	0.0556	0.06349	0.0556	0.0637267	0.0556	0.077	0.077	0.0637267	0.0556	0.0556	0.06349	0.077	0.06349	0.06340	0.00349	0.0330	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0684	0.0684	0.047	0.047	0.05889	0.05889
3.444	3.268	3.42	2.95	2.832	2.832	2.832	3.105	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25			3.25	3.25		3.25 (	3.25	3.25	3.25	3.105	2.832	2.832	2.832	3.42	3.768	3.444	3.36	3.276	3.192	3.108	3.528	3.572	3.496	3.344	3.192	3.116	3.25	3.25	3.25	3.25	3.25	3.25
6067.754	24600.41467	94879.35	69437.59167	26271.048	84743.824	41823.448	5426.505	163413.7917	936	10880.45833	240721.5417	4134	28930.95833	140745.0417	54686.125	1640.166667	702	624	3265.708333	91359.66667	177079.5	231101.5417	1705.708333	38686.375	11339.79167	62669	10527.83333	139733.75	7528.625	30654	936	163294.625	5483.9475	41911.712	85386.688	20520.130	94990 5	25049.76467	6116.544	16100	12731.628	842.688	149.184	592.704	171.456	2852.736	2327.424	10842.16	373.92	159083.7083	11834.33333	130343.9583	19433.375	4134	140816.5417
		1.07286E+11	96960506754	37365369334	1.21242E+11	59755965987	6581569584	1.95705E+11	1150126039	15300665006	3.42616E+11	4887646158	34232804300	1.72663E+11	67042415950	1983551762	957994607.3	852632250.5					2092501446	55240072928	13856829585	85782965217	12851858710	1.613E+11	10712965483	43841044041	1150434157	1.95531E+11	6635797703	59851453279	7744530E411	3/446283113	1 07288F+11	28123563319	6242678451	16601191347	13410646132	800412173.6	157503909.7	599050972.2	193275076.4	3143409667	2675015312	11319909681			14524235155		27297367568	34318723436	
1761.833333	7527.666667	27742.5	23538.16667	9276.5	29923.66667	14768.16667	1747.666667	50281.16667	288	3347.833333	74068.16667	1272	8901.833333	43306.16667	16826.5	504.6666667	216	192	1004.833333	28110.66667	54486	71108.16667	524.8333333	11903.5	3489.166667	21532	3239.333333	42995	2316.5	9432	288	50244.5	1766.166667	14799.33333	30150.66667	9293.033333	23.363.3	7665 166667	1776	4791.666667	3886.333333	264	48	168	48	816	969	3396.666667	120	48948.83333	3641.333333	40105.83333	5979.5	1272	43328.16667
73.40972222	313.6527778	1155.9375	980.7569444	386.5208333	1246.819444	615.3402778	72.81944444	2095.048611	12	139.4930556	3086.173611	53	370.9097222	1804.423611	701.1041667	21.02777778	6	∞	41.86805556	1171.277778	2270.25	2962.840278	21.86805556	495.9791667	145.3819444	897.1666667	134.972222	1791.458333	96.52083333	393	12	2093.520833	73.59027778	616.6388889	1256.27778	387.2430330	1157 291667	319 3819444	74	199.6527778	161.9305556	11	2	7	2	34	29	141.5277778	2	2039.534722	151.722222	1671.076389	249.1458333	53	1805.340278
9/	343	1185	1000	411	1267	619	77	2106	12	141	3132	53	373	1812	702	23	6	∞	44	1174	2326	2978	22	200	150	868	143	1797	106	394	12	2106	77	619	126/	1000	1185	343	9/	206	165	11	2	7	2	34	29	180	Ŋ	2224	153	1735	266	273	1812
MicroBTM31S+ 82TH	MicroBTM30S 86TH	MicroBTM30S 90TH	Antminer S19j Pro 100TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	S	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19J Pro 961H	Antminer S19j Pro 961H	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+ 82TH	MicroBTM31S+ 80TH	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM31S+ 84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 901H	Antminer S19 95TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius												
cs 1 Celsius		ks 1 Celsius	ks 1 Celsius	y 2 Celsius	Celsius	y 1 Celsius	Celsius	y 2 Celsius	Celsius	y 2 Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	7	Celsius				_			Celsius	7			Ceisius					cs 1 Celsius	s 1 Celsius	s 1 Celsius	s 1 Celsius	ks 1 Celsius	ks 1 Celsius	s 1 Celsius	s 1 Celsius	s 1 Celsius		Celsius	Celsius			Celsius	Celsius							
5/20/2022 0:00 Grand Forks 1	5/20/2022 0:00 Calvert City 2	5/20/2022 0:00 Dalton 3	5/20/2022 0:00 Calvert City 1	5/20/2022 0:00 Dalton 3	5/20/2022 0:00 Calvert City 2	5/20/2022 0:00 Marble 2	5/20/2022 0:00 Calvert City 2	5/20/2022 0:00 Dalton 3	5/20/2022 0:00 Marble 1	5/20/2022 0:00 Marble 2	5/20/2022 0:00 Marble 1	5/20/2022 0:00 Marble 2	5/20/2022 0:00 Calvert City	5/20/2022 0:00 Marble 1	5/20/2022 0:00 Calvert City 1	5/20/2022 0:00 Calvert City 1	5/20/2022 0:00 Marble 2	5/20/2022 0:00 Calvert City	5/20/2022 0:00 Marble 2	5/20/2022 0:00 Calvert City 1	5/20/2022 0:00 Marble 2	5/20/2022 0:00 Marble 1	5/20/2022 0:00 Marble 2	5/20/2022 0:00 Dalton 1	5/20/2022 0:00 Dalton 2	5/20/2022 0:00 Marble 1	5/20/2022 0:00 Marble 2	5/21/2022 0:00 Marble 2	5/21/2022 0:00 Calvert City	5/21/2022 0:00 Dalton 3	5/21/2022 0:00 Calvert City 1	5/21/2022 0:00 Dalton 3	5/21/2022 0:00 Calvert City 2	5/21/2022 0:00 Grand Forks 1	5/21/2022 0:00 Dalton 1	5/21/2022 0:00 Dalton 2	5/21/2022 0:00 Calvert City 1	5/21/2022 0:00 Calvert City 1	5/21/2022 0:00 Marble 1 5/21/2022 0:00 Marble 2	5/21/2022 0:00 Marble 1															

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## 22C12099642m9034DlocD101c42ment Pilled 51.0 Pilled 2n TEXTS er end 1031/1291/122 23P.0 Pg 46 of 120

3,036.36	101.06	41.34	36.75	197.13	5,081.31	11,354.89	12,849.52	108.95	2,153.73	719.58	3,888.60	795.84	10,739.81	474.36	1,704.36	18,554.16	661.85	241.89	1,613.29	8,264.90	3,038.83	101.06	41.21	36.75	201.89	5,080.62	17,967,41	100.71	2,154,76	721.89	3,886.35	797.96	10,697.98	483.99	1,703.52	18,543.11	004.83	10 377 55	416.17	2,663.97	6,571.87	1,758.75	3,868.06	5,861.20	1,484.98	377.32	1,006.02	703.01	02.00	9.20	30.37	176.01	143.60	96.999
0.0556	0.05889	0.05889	0.05889	0.05889	0.0556	0.06349	0.0556	0.06349	0.0556	0.0637267	0.0556	0.077	0.077	0.0637267	0.0556	0.077	0.06045	0.05889	0.0556	0.05889	0.0556	0.05889	0.05889	0.05889	0.05889	0.0556	0.06549	0.0338	0.0556	0.0637267	0.0556	0.077	0.077	0.0637267	0.0556	0.077	0.00045	0.0556	0.077	0.06349	0.077	0.06349	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617
3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25 (	3.25	3.25	3.25		3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.75	3.25			3.25			3.25	3.25	3.25	3.25	3.105	2.832	2.832	2.832	2.95	3.42	3.268	3.444	3.36	5.270	3.192	3.108	3.528	3.496	3.344	3.192
54610.83333	1716	702	624	3347.5	91390.54167	178845.3333	231106.4167	1716	38736.20833	11291.58333	69938.91667	10335.54167	139478.0833	7443.583333	30654	240963.125	10948.70833	4107.458333	29016	140344.75	54655.25	1716	699.833333	624	3428.208333	913/8.08333	1/99/5./91/	1716	38754.625	11327.875	69898.29167	10363.16667	138934.7917	7594.708333	30638.83333	240819.5833	10998	930	5404.77	41958.912	85348.928	27701.208	69569.35833	94995.06	24067.73067	6115.396	16304.96	042 600	1 40 104	149.184	171 456	2852.736	2327.424	10809.708
	2075152784	957935303.8	851547350.6	4796275439	1.11899E+11	2.15802E+11	2.82891E+11	2105374031	55325328152	13798490081	85736217328		1.60975E+11		43842714628			4818594520	34335851875	1.71649E+11	67009659975						2.1/183E+11		55252686216	13727616400	85666807746	12655282438					1245/059848	1 95636F+11		59908865310	1.22113E+11	39387767035	97185601878		_	6222973917	16791244611	155062/32/0	1575171667	15/51/100./	191795722 2	2995557014	2673667833	11273254458
16803.33333	528	216	192	1030	28120.16667	55029.33333	71109.66667	528	11918.83333	3474.333333	21519.66667	3180.166667	42916.33333	2290.333333	9432	74142.5	3368.833333	1263.833333	8928	43183	16817	528	215.3333333	192	1054.833333	28116.33333	7333//.1555/	/ 1200.0000/	11924.5	3485.5	21507.16667	3188.666667	42749.16667	2336.833333	9427.333333	74098.33333	3384	5020	1740.666667	14816	30137.33333	9781.5	23582.83333	27776.33333	7364.666667	1775.666667	4852.666667	790000.7000	707	4 6 0	168	816	969	3386.5
700.1388889	22	6	∞	42.91666667	1171.673611	2292.88889	2962.902778	22	496.6180556	144.7638889	896.6527778	132.5069444	1788.180556	95.43055556	393	3089.270833	140.3680556	52.6597222	372	1799.291667	700.7083333	22	8.97222222	× 0000	43.95138889	11/1.513889	2307.381944	67/170.1062	496.8541667	145.2291667	896.1319444	132.8611111	1781.215278	97.36805556	392.8055556	3087.430556	141	2095 534722	72.52777778	617.3333333	1255.72222	407.5625	982.6180556	1157.347222	306.8611111	73.98611111	202.1944444	101.3001111	11	7 [	, ,	34	29	141.1041667
702	23	6	∞	44	1174	2326	2978	22	200	150	868	143	1797	106	394	3132	141	53	373	1812	702	23	ກ (	∞ ;	44	11/4	2520	0/67	27	150	868	143	1797	106	394	3132	141	2106	77	619	1267	411	1000	1185	343	9/	206	110	7	7 [	,	34	29	180
Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH		Antminer S19 Pro 110TH		Antminer S19 Pro 110TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH		Antminer S19 Pro 1051H	Antminer S19 Pro 1051H	Antminer S19 Pro 1101H	Antminer S19 951H	Antminer S19 951 H	Antillinel 319 931 H		Antminer S19 95TH		Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH		Antminer S19 Pro 110TH		Antminer S19 951H			Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+ 82TH	MicroBTM31S+ 80TH	Microbinists+ /81H		MICTOBINISTS+ /41H	MicroBTM3OS 94TH	MicroBTM30S 92TH		MicroBTM30S 84TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Ceisius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Ceisius	Celsius	Celsius	Celsius	Celsius
	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius			Celsius	Celsius	Celsius							Colsius			Celsius	Celsius	Celsius	Celsius	Celsius	Celsius			Celsius				Celsius	1 Celsius		1 Celsius				Colsius		Celsius	Celsius	1 Celsius	1 Celsius
5/21/2022 0:00 Marble 2	5/21/2022 0:00 Calvert City 1	5/21/2022 0:00 Marble 1	5/21/2022 0:00 Calvert City 1	5/21/2022 0:00 Calvert City 1	5/21/2022 0:00 Marble 2	5/21/2022 0:00 Calvert City 1	5/21/2022 0:00 Marble 2	5/21/2022 0:00 Calvert City 1	5/21/2022 0:00 Marble 2	5/21/2022 0:00 Marble 1	5/21/2022 0:00 Marble 2	5/21/2022 0:00 Dalton 1	5/21/2022 0:00 Dalton 2	5/21/2022 0:00 Marble 1	5/21/2022 0:00 Marble 2	5/21/2022 0:00 Dalton 3	5/21/2022 0:00 Calvert City 2	5/22/2022 0:00 Marble 1	5/22/2022 0:00 Marble 2	5/22/2022 0:00 Marble 1	5/22/2022 0:00 Marble 2	5/22/2022 0:00 Calvert City 1	5/22/2022 0:00 Marble 1	5/22/2022 0:00 Calvert City 1	5/22/2022 0:00 Calvert City 1	5/22/2022 0:00 Marble 2	5/22/2022 0:00 Calvert City 1	5/22/2022 0:00 Maible 2 5/22/2022 0:00 Calvert City 1	5/22/2022 0:00 Calvert City 1 5/22/2022 0:00 Marble 2	5/22/2022 0:00 Marble 1	5/22/2022 0:00 Marble 2	5/22/2022 0:00 Dalton 1	5/22/2022 0:00 Dalton 2	5/22/2022 0:00 Marble 1	5/22/2022 0:00 Marble 2	5/22/2022 0:00 Dalton 3	5/22/2022 0:00 Calvert City 2	5/22/2022 0:00 Marble 2 5/22/2022 0:00 Calvert City 2	5/22/2022 0:00 Dalton 3	5/22/2022 0:00 Calvert City 1	5/22/2022 0:00 Dalton 3	5/22/2022 0:00 Calvert City 2	5/22/2022 0:00 Grand Forks 1	3/22/2022 0:00 Gland Forks 1 E/22/2022 0:00 Grand Forks 1	3/22/2022 0:00 Grand Folks 1	5/22/2022 0:00 Grand Forks 1	5/22/2022 0:00 Grand Forks 1 5/22/2022 0:00 Grand Forks 1	5/22/2022 0:00 Grand Forks 1 Celsius	5/22/2022 0:00 Grand Forks 1	5/22/2022 0:00 Grand Forks 1 Celsius				

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## 22C12099642m9034DlocD101c42ment Pilled 51.0 Pilled 2n TEXTS er end 1031/1291/122 23P.0 Pg 47 of 120

23.07	10,810.45	808.32	6,123.62	932.69	18,784.06	664.83	52.04	10,389.31	436.61	2,666.85	6,597.74	1,764.95	3,853.46	5,852.90	1,495.53	374.98	1,004.36	781.09	51.76	9.20	10.58	176.01	141.71	666.07	23.07	11,587.31	813.80	6,103.15	949.82	1,703.37	464.55	10,763.38	816.23	370.38	2.106.96	108.95	12,735.50	11,433.06	4,959.73	202.11	36.75	41.34	101.06	3,032.24	1,613,20	225.52	242.18	1,613.29	8,251.95	3,021.42	100.96	41.18	36.75 201.34
0.0617	0.0684	0.0684	0.047	0.047	0.077	0.06045	0.0556	0.06349	0.077	0.06349	0.077	0.06349	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0684	0.0684	0.047	0.047	0.0556	0.0637267	0.077	0.077	0.0637267	0.0556	0.06349	0.0556	0.06349	0.0556	0.05889	0.05889	0.05889	0.05889	0.000	0.03889	0.05889	0.05889	0.0556	0.05889	0.0556	0.05889	0.05889	0.05889
3.116	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.105	2.832	2.832	2.832	2.95	3.42	3.268	3.444	3.36	3.276	3.192	3.100	3 577	3.496	3.344	3.192	3.116	3.25	3.25	3.25	3.25			3.25	3.25			3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.75	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25
373.92	158047.5	11817.54167	130289.7917	19844.5	243948.7917	10998	936	163636.9583	5670.2475	42004.224	85684.992	27798.912	69306.80833	94860.54	24238.756	6077.512	16278.08	12659.556	838.964	149.104	171 456	2852.736	2296.770667	10795.344	373.92	169405.1667	11897.70833	129854.2917	20209.04167	30636.125	7289.75	139784.125	10600.41667	5812 083333	37895	1716	229055.6667	180076.5417	89203.83333	3432	624	702	1/10	34535.625 126856 4167	20016	3837.166667	4112.333333	29016	140124.8333	54342.16667	1714.375	699.2916667	524 3419
436384055.6		14504189159	1.57474E+11	27845023174	3.47248E+11	15462768338			6865927725	59997832669	1.22585E+11	39520638638	97002145468	1.03941E+11	25860396424	6053356500	16437634736	13126129813	750284291.7	13/401034.2	190595388 9	2956439979	2638908111	10869623583	435640548.6	2.07555E+11	14604973429	1.56961E+11	28316223172	43780964900	10368605725		12942011968		53805417847	2105330183	2.79573E+11	2.17291E+11	1.09022E+11	4918959133	851303799.9	958881494.1	20/4/41532	1 6786 E + 11	2/275587/51	4537779068		34331112290	1.71885E+11		2072338596	955693265.7	850876823.8 4898871758
120	48630	3636.166667	40089.16667	6106	75061.16667	3384	288	50349.83333	1826.166667	14832	30256	9816	23493.83333	27737	7417	1764.666667	4844.666667	3864.333333	262.8333333	168	48	816	686.833333	3382	120	52124.66667	3660.833333	39955.16667	6218.166667	9426.5	2243	43010.5	3261.666667	1788.33333	11660	528	70478.66667	55408.16667	27447.33333	1056	192	216	876	10/80.5	45109.0000/	1180.666667	1265.333333	8928	43115.33333	16720.66667	527.5	215.1666667	192 1052
5	2026.25	151.5069444	1670.381944	254.4166667	3127.548611	141	12	2097.909722	76.09027778	618	1260.666667	409	978.9097222	1155.708333	309.0416667	73.52777778	201.8611111	161.0138889	10.95138889	7 1	, ,	34	28.61805556	140.9166667	2	2171.861111	152.5347222	1664.798611	259.0902778	392.7708333	93.45833333	1792.104167	135.9027778	74.5138889	485.8333333	22	2936.611111	2308.673611	1143.638889	44	∞ -	6 6	720 102	1754 56944	27.2	49.19444444	52.7222222	372	1796.472222	696.6944444	21.97916667	8.965277778	43.83333333
S	2224	153	1735	266	3132	141	12	2106	77	619	1267	411	1000	1185	343	9/	206	165	11	7 1	, ,	34	29	180	2	2224	153	1735	266	394	106	1797	143	145 675	500	22	2978	2326	1174	44	∞	o (	57	1812	373	53	23	373	1812	702	23	o 0	8 44
MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+ 82TH	MicroBTM31S+ 80TH	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	MicroBTM315+ 741H	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 931H	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH		Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 951H	Antminer S19 951 H	Antminer S19 93111	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 1051H Antminer S19 Pro 110TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
rks 1		5/22/2022 0:00 Dalton 2 Celsius	5/22/2022 0:00 Calvert City 1 Celsius	5/22/2022 0:00 Calvert City 1 Celsius	5/23/2022 0:00 Dalton 3 Celsius	5/23/2022 0:00 Calvert City 2 Celsius		ity 2		ity 1	5/23/2022 0:00 Dalton 3 Celsius		5/23/2022 0:00 Grand Forks 1 Celsius						5/23/2022 0:00 Grand Forks 1 Celsius									5/23/2022 0:00 Calvert City 1 Celsius	ity 1				5/23/2022 0:00 Dalton 1 Celsius			ty 1	5/23/2022 0:00 Marble 2 Celsius	5/23/2022 0:00 Calvert City 1 Celsius			ty 1	7	ILY I	5/23/2022 0:00 Marble 2 Celsius 5/23/2022 0:00 Marble 1 Celsius							ty 1		5/24/2022 0:00 Calvert City 1 Celsius 5/24/2022 0:00 Calvert City 1 Celsius

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## 22C12099642m9034DlocD101c42ment Pilled 51.0 Pilled 2n TEXTS er end 1031/1291/122 23P.0 Pg 48 of 120

5,041.44	11,438.94	12,824.76	108.19	2,125.85	396.93	3,959.11	831.91	10,698.65	490.27	1,704.30	18,721.04	664.83	52.04	10,389.28	435.41	2,665.05	6,597.93	1,763.96	3,814.86	5,817.41	1,522.08	367.47	720.11	51.53	9.20	36.10	10.58	176.01	142.26	628.69	23.07	11,683.24	806.47	953.39	956.19	6,106.74	806.62	11,542.85	23.07	142.60	176.01	10.58	31.35	9.20	50.65	769.67	993.65	363.61	1,513.41	5,827.08	1,759.98	6,555.08	2,653.03
0.0556	0.06349	0.0556	0.06349	0.0556	0.0637267	0.0556	0.077	0.077	0.0637267	0.0556	0.077	0.06045	0.0556	0.06349	0.077	0.06349	0.077	0.06349	0.0556	0.0617	0.0617	0.0517	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0684	0.0684	0.047	0.047	0.047	0.0684	0.0684	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.06349	0.077	0.06349
3.25	3.25	3.25	3.25	3.25	3.25 (	3.25	3.25	3.25		3.25	3.25	3.25	3.25	3.25	3.105	2.832	2.832	2.832	2.95	3.42	3.268	3.444	3.36	3.192	3.108	3.528	3.572	3.496	3.344	3.192	3.116	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.116	3.132	3.344	3.572	3.528	3.108	3.192	3.276	3.36	3.444	3.268	3.42	2.93	2.832	2.832
90673.375	180169.1667	230661.1667	1704.083333	38234.625	6228.625	71206.95833	10804.08333	138943.4583	7693.291667	30652.91667	243130.3333	10998	936	163636.4167	5654.7225	41975.904	85687.352	27783.336	68612.575	94285.41	24669.0426/	15055.824	12/81 56	835.24	149.184	585.06	171.456	2852.736	2305.688	10675.644	373.92	170807.5417	11/90.45833	20284.875	20344.45833	129930.6667	11792.625	168755.1667	3/3.92	10689.476	2857.424	171.456	508.032	149.184	820.876	12474.462	16104.48	5893.258	24528.51867	94442.16	27720.56	85130.864	41786.632
		2.81906E+11	2090600128	54529162333	7582548025	87143143974	13201377488	1.60374E+11	10943210582	43796339612	3.46115E+11	15459362551	1150511155	1.95833E+11	6820698519	59955741478	1.22618E+11	39488866924	96350310335		26450786444	16001754354	128/7528965	702037222.2	157500368.1	582044902.8	190565270.8	3010744118	2651359035	10741633076			144/2240640						434943020.8	11108026007	3737739813	188995548.6	465681534.7	157515479.2	699732437.5	12648713854	15780225472			1.05636E+11	39402206870	1.22053E+11	59683979300
27899.5	55436.66667	70972.66667	524.3333333	11764.5	1916.5	21909.83333	3324.333333	42751.83333	2367.166667	9431.666667	74809.33333	3384	288	50349.66667	1821.166667	14822	30256.83333	9810.5	23258.5	27568.83333	/548.66666/	1729.333333	3810	261.6666667	48	165.8333333	48	816	689.5	3344.5	120	52556.16667	3627.833333	6241.5	6259.833333	39978.66667	3628.5	51924.66667	120	3346.633333	816	48	144	48	257.1666667	3807.833333	4793	1/11.16666/	7505.666667	2/614.6666/	9788.333333	30060.33333	14755.16667
1162.479167	2309.861111	2957.194444	21.84722222	490.1875	79.85416667	912.9097222	138.5138889	1781.326389	98.63194444	392.9861111	3117.055556	141	12	2097.902778	75.88194444	617.5833333	1260.701389	408.7708333	969.1041667	1148./01389	314.52////8	72.05555556	159.75	10.90277778	2	6.909722222	2	34	28.72916667	139.3541667	Ŋ	2189.840278	151.159/222	260.0625	260.8263889	1665.77778	151.1875	2163.527778	300000000000000000000000000000000000000	139.334/222	34	t ~	9	2	10.71527778	158.6597222	199.7083333	717.29861111	312./361111	1150.611111	407.8472222	1252.513889	614.7986111
1174	2326	2978	22	200	115	933	143	1797	106	394	3132	141	12	2106	77	619	1267	411	1000	1185	343	900	165	11	2	7	2	34	29	180	Ŋ	2224	153	266	266	1735	153	2224	ر د	180	34	t, c	7	2	11	165	206	9/2	343	1185	411	1267	619
	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MICROBINAGO 901H	MicroB I M 30S 861 H	MICTOBINISTS+ 8ZIH	MicroBTM315+ 80111	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM31S+ 84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	MicroB1M30S 821H	MICTOB HM30S 641 H	MicroBTM30S 92TH	MicroBTM30S 94TH	MicroBTM31S+ 84TH	MicroBTM31S+ 74TH	MicroBTM31S+ 76TH	MicroBTM31S+ 78TH	MicroBTM31S+ 80TH	MICROBINATS+ 8ZIH	MICTOBINADS 861H	Antminer S19i Pro 100TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH			
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSIED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED						
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
		Celsius	. Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius		Celsius	Celsius			1 Celsius	r Celsius				1 Celsius	1 Celsius	1 Celsius				Celsius	Celsius				Celsius			r Celsius	Celsius	Celsius	1 Celsius			1 Celsius	1 Celsius	1 Celsius	1 Celsius	1 Celsius			Celsius
5/24/2022 0:00 Marble 2	5/24/2022 0:00 Calvert City 1	5/24/2022 0:00 Marble 2	5/24/2022 0:00 Calvert City 1	5/24/2022 0:00 Marble 2	5/24/2022 0:00 Marble 1	5/24/2022 0:00 Marble 2	5/24/2022 0:00 Dalton 1	5/24/2022 0:00 Dalton 2	5/24/2022 0:00 Marble 1	5/24/2022 0:00 Marble 2	5/24/2022 0:00 Dalton 3	5/24/2022 0:00 Calvert City 2	5/24/2022 0:00 Marble 2	5/24/2022 0:00 Calvert City 2	5/24/2022 0:00 Dalton 3	5/24/2022 0:00 Calvert City 1	5/24/2022 0:00 Dalton 3	5/24/2022 0:00 Calvert City 2	5/24/2022 0:00 Grand Forks 1	5/24/2022 0:00 Glaffd Forks 1	5/24/2022 0:00 Grand Forks 1	5/24/2022 0:00 Dalton 1	5/24/2022 0:00 Dalton 2 5/24/2022 0:00 Calvert City 1	5/24/2022 0:00 Calvert City 1	5/25/2022 0:00 Calvert City 1	5/25/2022 0:00 Calvert City 1	5/25/2022 0:00 Dalton 2	5/25/2022 0:00 Dalton 1	5/25/2022 0:00 Grand Forks 1	5/25/2022 0:00 Grand Forks 1	5/25/2022 0:00 Grand Forks 1	5/25/2022 0:00 Grand Forks 1	5/25/2022 0:00 Grand Forks 1	5/25/2022 0:00 Grand Forks 1	5/25/2022 0:00 Grand Forks 1	5/25/2022 0:00 Grand Forks 1 Celsius	5/25/2022 0:00 Grand Forks 1	5/25/2022 0:00 Grand Forks 1 Celsius	5/25/2022 0:00 Grand Forks 1	5/25/2022 0:00 Grand Forks 1 Celsius 5/25/2022 0:00 Grand Eorks 1 Celsius	5/25/2022 0:00 Grand Forks 1 5/25/2022 0:00 Calvert City 2	5/25/2022 0:00 Dalton 3	5/25/2022 0:00 Calvert City 1 Celsius										

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## 22C12099642m9034DlocD101c42ment Pilled 51.0 Pilled 2n TEXTS er end 1031/1291/122 23P.0 Pg 49 of 120

431.27	10,375.59	52.04	664.83	18,709.69	1,704.36	492.03	10,759.92	836.00	3,996.18	397.97	2,130.96	108.95	12,862.65	11,371.57	5,077.82	202.11	36.49	41.34	94.99	3,017.09	8,278.97	1,613.29	243.45	395.03	2,367.93	10 690 64	10,000.01	1.704.36	18,683.67	664.83	52.04	10,374.97	421.59	2,621.93	6,538.29	1,762.74	3,587.53	5,796.48	360 78	964.66	754.68	51.04	9.20	31.35	10.58	176.01	143.60	658.19	23.07	11,516.84	90.608	6,172.91	946.06	2,111.27
0.077	0.06349	0.0556	0.06045	0.077	0.0556	0.0637267	0.077	0.077	0.0556	0.0637267	0.0556	0.06349	0.0556	0.06349	0.0556	0.05889	0.05889	0.05889	0.05889	0.0556	0.05889	0.0556	0.05889	0.063/26/	0.0336	7200	7,70,0	0.0556	0.077	0.06045	0.0556	0.06349	0.077	0.06349	0.077	0.06349	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0684	0.0684	0.047	0.047	0.06349
3.105	3.25	3.25	3.25	3.25	3.25	3.25 (	3.25	3.25			3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25		3.25	3.25	3.25			3.25	3.25	3.25	3.25	3.105	2.832	2.832	2.832	2.95	3.42	3.200	3.36	3.276	3.192	3.108	3.528	3.572	3.496	3.344	3.192	3.116	3.25	3.25	3.25	3.25	3.25
5600.9025	163420.8333	936	10998	242983	30654	7720.916667	139739.1667	10857.16667	71873.75	6244.875	38326.70833	1716	231342.5833	179108.0417	91327.70833	3432	619.6666667	702	1613.083333	54264.16667	140583.625	29016	4134	6198.833333	10046	128820 7583	7697 675	30654	242645	10998	936	163411.0833	5475.15	41296.696	84912.8	27763.984	64523.875	93946.26	54041.60933	15634.64	12231.492	827.26	149.184	508.032	171.456	2852.736	2327.424	10667.664	373.92	168374.9167	11828.375	131338.4583	20128.875	3/9/2.45833 1716
6791767202	1.95579E+11	1150007057	15457222755	3.46156E+11	43808119896	10982000189		13261502027	87972882516	7599602132	54684157532	2105200557	2.82737E+11		1.11801E+11	4907138255	838647184.6	958175415.8	1926572346	66519649227	1.724/9E+11	34330111594		7542462454	1327/628218	150976E±11	1095/177029	43799050440	3.46121E+11	15459496699	1149549717	1.95587E+11	6708521942	59057447937	1.22325E+11	39449380755	92734930109	1.05473E+11		15507903764	12439564785	737338256.9	157509729.2	505971291.7	188346319.4	3237028625	2678352542	10939202340	435094784.7	2.06291E+11	14518041818	1.58842E+11	28244165970	2104020333
1803.833333	50283.33333	288	3384	74764	9432	2375.666667	42996.66667	3340.666667	22115	1921.5	11792.83333	528	71182.33333	55110.16667	28100.83333	1056	190.6666667	216	496.333333	16696.6666/	43256.5	8768	7/71	1907.333333	2368	3300	7368 5	9432	74660	3384	288	50280.33333	1763.333333	14582.16667	29983.33333	9803.666667	21872.5	27469.66667	1697 833333	4653.166667	3733.666667	259.1666667	48	144	48	816	969	3342	120	51807.66667	3639.5	40411.83333	6193.5	11683.83333
75.15972222	2095.138889	12	141	3115.166667	393	98.98611111	1791.527778	139.1944444	921.4583333	80.0625	491.3680556	22	2965.930556	2296.256944	1170.868056	44	7.9444444	თ	20.68055556	695.6944444	1802.354167	3/2	55	19.4/222222	140 22 22 2 2	1779 993056	98 6875	393	3110.833333	141	12	2095.013889	73.47222222	607.5902778	1249.305556	408.4861111	911.3541667	1144.569444	70 74305556	193.8819444	155.5694444	10.79861111	2	9	2	34	29	139.25	S	2158.652778	151.6458333	1683.826389	258.0625	486.8263889
77	2106	12	141	3132	394	106	1797	143	933	115	200	22	2978	2326	1174	44	∞	თ	23	707	1812	3/3	52	115	143	1797	107	394	3132	141	12	2106	77	619	1267	411	1000	1185	243	206	165	11	2	7	2	34	29	180	S	2224	153	1735	266	22
Antminer S19j 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH		Antminer S19 95TH		Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 95 I H		Antminer S19 901 H	Antminer S19 951H	Antiminer S19 931H	Antiminer S19 931H	Antminer S19 DO 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH		MicroBTM315+ 80TH	MicroBTM31S+ 78TH		MicroBTM31S+ 74TH	MicroBTM31S+ 84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 1101H Antminer S19 95TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSIED	HOSIED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Ceisius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
Celsius	2 Celsius	Celsius	2 Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	l Celsius	Celsius							Ceisius	Celsius	Celsius	Ceisius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius		Celsius	2 Celsius						1 Celsius							1 Celsius		1 Celsius	1 Celsius	1 Celsius	Celsius				Celsius
5/25/2022 0:00 Dalton 3	5/25/2022 0:00 Calvert City 2	5/25/2022 0:00 Marble 2	5/25/2022 0:00 Calvert City 2	5/25/2022 0:00 Dalton 3	5/25/2022 0:00 Marble 2	5/25/2022 0:00 Marble 1	5/25/2022 0:00 Dalton 2	5/25/2022 0:00 Dalton 1	5/25/2022 0:00 Marble 2	5/25/2022 0:00 Marble 1	5/25/2022 0:00 Marble 2	5/25/2022 0:00 Calvert City 1	5/25/2022 0:00 Marble 2	5/25/2022 0:00 Calvert City 1	5/25/2022 0:00 Marble 2	5/25/2022 0:00 Calvert City 1	5/25/2022 0:00 Calvert City 1	5/25/2022 0:00 Marble 1	5/25/2022 0:00 Calvert City 1	5/25/2022 0:00 Marble 2	5/25/2022 0:00 Marble 1	5/25/2022 0:00 Marble 2	5/25/2022 0:00 Marble 1	5/26/2022 0:00 Marble 1	3/20/2022 0:00 Marble 2 5/36/3022 0:00 Dalton 1	3/20/2022 0:00 Dalton 1	5/26/2022 0:00 Daithin 2	5/26/2022 0:00 Marble 2	5/26/2022 0:00 Dalton 3	5/26/2022 0:00 Calvert City 2	5/26/2022 0:00 Marble 2	5/26/2022 0:00 Calvert City 2	5/26/2022 0:00 Dalton 3	5/26/2022 0:00 Calvert City 1	5/26/2022 0:00 Dalton 3	5/26/2022 0:00 Calvert City 2	5/26/2022 0:00 Grand Forks 1	5/26/2022 0:00 Grand Forks 1	5/26/2022 0:00 Gland Forks 1	5/26/2022 0:00 Grand Forks 1	5/26/2022 0:00 Dalton 1	5/26/2022 0:00 Dalton 2	5/26/2022 0:00 Calvert City 1	5/26/2022 0:00 Calvert City 1	5/26/2022 0:00 Marble 2 5/26/2022 0:00 Calvert City 1									

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## 22C12099642m9034DlocD101c42ment = 0.00199622m = 0.0019962m = 0.001962m = 0.0019962m = 0.0019962m = 0.0019962m = 0.0019962m = 0.001962m = 0.0019962m = 0.0019962m = 0.001962m = 0

12,667.67	11,402.73	5,073.72	202.11	36.75	41.34	93.56	3,015.31	8,269.59	1,611.60	243.45	243.45	1,612.57	8,274.66	3,011.79	94.20	4T.34	30.73	202.11	3,071.19	12.867.83	108.95	2,133.43	400.31	3,999.34	839.84	10,604.18	495.62	1,704.36	18,631.49	664.83	52.04	10,3/1.05	430.35	6.537.34	1.764.95	3,575.77	5,833.10	1,505.28	362.16	984.39	766.71	50.12	9.20	31.35	10.58	1/6.01	143.60	23.04	11,662.49	721.14	6,238.79	949.65	12,853.37
0.0556	0.06349	0.0556	0.05889	0.05889	0.05889	0.05889	0.0556	0.05889	0.0556	0.05889	0.05889	0.0556	0.05889	0.0556	0.05889	0.03669	0.05889	0.05889	0.0356	0.0556	0.06349	0.0556	0.0637267	0.0556	0.077	0.077	0.0637267	0.0556	0.077	0.06045	0.0556	0.06349	0.077	0.077	0.06349	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0684	0.0684	0.047	0.047	0.0556
3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	5.23	3.23	3.25	3.25	3.25	3.25	3.25		3.25	3.25	3.25	3.25 (	3.25	3.25	3.25	3.25	3.25	3.105	2.832	2.832	2.95	3.42	3.268	3.444	3.36	3.276	3.192	3.108	3.528	3.572	3.496	3.344	3.116	3.25	3.25	3.25	3.25	3.25
227835.8333	179598.7917	91254.04167	3432	624	702	1588.708333	54232.20833	140424.375	28985.66667	4134	4134	29003	140510.5	54168.83333	1599.54166/	207	5424	3432	179928 125	231435.75	1716	38371.125	6281.708333	71930.625	10907	137716.5833	7777.25	30654	241967.375	10998	936	163349.3333	5589	84900.528	27798.912	64312.45833	94539.63	24396.70933	5869.724	15954.4	12426.414	812.364	149.184	508.032	1/1.456	2852.736	10358.04	373.4006667	170504.2083	10543	132740.2917	20205.25	2311/5./5 1716
2.78414E+11	2.17238E+11	1.11699E+11	4920386466	851065647.9	957832022	1924248701	66492045903	1.72285E+11	34290116602	4890115329	4885997461	34315122016	1.72385E+11	66409589706	1963097614	930040901.3	4040457906	4919152896	7 19388F+11	2.82883E+11	2104849142	54744812646	7645173767	88044638072	13323690045	1.60348E+11	11069794700	43803848765	3.46349E+11	15458811360	1149498609	1.95555E+11	6825595475	1.22465E+11	39512230600	92354797126	1.04365E+11	25898011764	5250308521	15006386590	12264251875	657428708.3	155461583.3	500288097.2	184/52930.6	3234/5291/	9263002526	406848881.9	2.08886E+11	12943628967	1.60594E+11	28343822052	2.82599E+11 2104901246
70103.33333	55261.16667	28078.16667	1056	192	216	488.8333333	16686.83333	43207.5	8918.666667	12/2	17/7	8924	43234	16667.33333	492.1666667	210	192	1050	28054.1555 <i>)</i>	71211	528	11806.5	1932.833333	22132.5	3356	42374.33333	2393	9432	74451.5	3384	288	50261.33333	14581 83333	29979	9816	21800.83333	27643.16667	7465.333333	1704.333333	4748.333333	3793.166667	254.5	48	144	48	816	3245	119.8333333	52462.83333	3244	40843.16667	6217	71131
2920.972222	2302.548611	1169.923611	44	∞	6	20.36805556	695.2847222	1800.3125	371.6111111	53	53	371.8333333	1801.416667	694.4722222	20.50694444	n 0	8 8	444	2306 770833	2967.125	22	491.9375	80.53472222	922.1875	139.8333333	1765.597222	99.70833333	393	3102.145833	141	12	2094.222222	75	1249.125	409	908.3680556	1151.798611	311.0555556	71.01388889	197.8472222	158.0486111	10.60416667	7	، م	7	34	135 2083333	4.993055556	2185.951389	135.1666667	1701.798611	259.0416667	2963./9166/ 22
2978	2326	1174	44	∞	6	23	702	1812	373	53	53	373	1812	702	73	n o	0 8	4 1	7376	2978	22	200	115	933	143	1797	106	394	3132	141	12	2106	619	1267	411	1000	1185	343	92	206	165	11	7 -	` `	7	34 66	180	2	2224	153			22
Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 901H	Antminer S19 901 H		Antminer S19 95TH	0, 0	Antminer S19 951H	Allumines S19 FIO 1031 H	Antminer SIS PIO LOSIN	Antminer S19 Pro 1101 H	Antminer S19 951H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH		Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95 I H	Antminer S19j 90TH	Antminer S19i Pro 96TH	Antminer S19i Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+ 82TH	MicroBTM31S+ 80TH	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	MicroBIM31S+ /41H		MicroB1M30S 941H	MICROBINISOS 921H	MicroBTM30S 881H		Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 951H Antminer S19 95TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	GILLO	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
			. Celsius				Celsius				Celsius		Celsius				Celsius	Celsius	Celsius	Celsius	Celsius	Celsius					Celsius				1 Celsius	1 Celsius		1 Celsius							1 Celsius			Celsius			Celsius . Celsius						
5/26/2022 0:00 Marble 2	5/26/2022 0:00 Calvert City 1	5/26/2022 0:00 Marble 2	5/26/2022 0:00 Calvert City 1	5/26/2022 0:00 Calvert City 1	5/26/2022 0:00 Marble 1	5/26/2022 0:00 Calvert City 1	5/26/2022 0:00 Marble 2	5/26/2022 0:00 Marble 1	5/26/2022 0:00 Marble 2	5/26/2022 0:00 Marble 1	5/2//2022 0:00 Marble 1	5/27/2022 0:00 Marble 2	5/27/2022 0:00 Marble 1	5/27/2022 0:00 Marble 2	5/2//2022 0:00 Calvert City 1	3/21/2022 0:00 Inalible 1	5/27/2022 0:00 Calvert City 1	5/21/2022 0:00 Calvert City	5/27/2022 0:00 Marble 2 5/27/2022 0:00 Calvert City 1	5/27/2022 0:00 Marble 2	5/27/2022 0:00 Calvert City 1	5/27/2022 0:00 Marble 2	5/27/2022 0:00 Marble 1	5/27/2022 0:00 Marble 2	5/27/2022 0:00 Dalton 1	5/27/2022 0:00 Dalton 2	5/27/2022 0:00 Marble 1	5/27/2022 0:00 Marble 2	5/27/2022 0:00 Dalton 3	5/27/2022 0:00 Calvert City 2	5/27/2022 0:00 Marble 2	5/27/2022 0:00 Calvert City 2	5/27/2022 0:00 Dalton 3	5/27/2022 0:00 Dalton 3	5/27/2022 0:00 Calvert City 2	5/27/2022 0:00 Grand Forks 1	5/2//2022 0:00 Grand Forks 1	5/21/2022 0:00 Grand Forks 1	5/27/2022 0:00 Grand Forks 1	5/27/2022 0:00 Grand Forks 1	5/27/2022 0:00 Grand Forks 1 5/27/2022 0:00 Grand Forks 1	5/27/2022 0:00 Grand Forks 1	5/27/2022 0:00 Dalton 1	5/27/2022 0:00 Dalton 2	5/27/2022 0:00 Calvert City 1	5/27/2022 0:00 Calvert City 1	5/28/2022 0:00 Marble 2 Celsius 5/28/2022 0:00 Calvert City 1 Celsius						

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## 22C12099642m9034DlocD101c42ment = 0.00199622n + 0.0019962n + 0.001962n + 0.001

2,127.62	402.59	3,997.81	834.63	10,524.56	486.57	1,704.36	18,668.15	663.39	52.04	10,364.62	428.56	2,626.87	6,549.70	1,763.39	3,474.57	5,786.95	1,507.60	345.13	948.90	753.40	47.14	9.20	31.35	10.58	176.01	143.60	641.09	23.07	11,768.12	815.62	6,257.20	952.60	243.45	1,613.29	8,2/9./4	96.46	41.34	36.75	202.11	5,073.85	11,443.51	10.58	176.01	143.60	640.11	23.07	11,514.99	814.54	0,212.09	10 406 76	10,400.20	52.03	10,350.86	417.72	2,643.98
0.0556	0.0637267	0.0556	0.077	0.077	0.0637267	0.0556	0.077	0.06045	0.0556	0.06349	0.077	0.06349	0.077	0.06349	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0684	0.0684	0.047	0.047	0.05889	0.0556	0.05889	0.0330	0.05889	0.05889	0.05889	0.0556	0.06349	0.0617	0.0617	0.0617	0.0617	0.0617	0.0684	0.0684	0.047	0.047	0.007	0.00045	0.06349	0.077	0.06349
3.25	3.25 (	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.105	2.832	2.832	2.832	2.95	3.42	3.268	3.444	3.36	3.276	3.192	3.108	3.528	3.572	3.496	3.344	3.192	3.116	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.572	3.496	3.344	3.192	3.116	3.25	3.25	3.23	3.23	5.23	3.25	3.25	3.105	2.832
38266.58333	6317.458333	71903	10839.29167	136682.5417	7635.333333	30654	242443.5	10974.16667	936	163248.0417	5565.7125	41374.576	85061.008	27774.368	62492.30833	93791.79	24434.29133	5593.63	15379.28	12210.744	763.952	149.184	508.032	171.456	2852.736	2327.424	10390.492	373.92	172048.5	11924.25	133131.9167	20268.08333	4134	29016	140596.625	1638	702	624	3432	91256.20833	180241.2083	171.456	2852.736	2327.424	10374.532	373.92	168347.8333	11908.54167	1321/2.0833	7100 10001	10001.291/	10902.123	163031.375	5424.9525	41644.088
54597378848	7683961307	87998921756	13236172275	1.60494E+11	10857852672	43800410115	3.47012E+11	15421587327	1150294606	1.95414E+11	6772680364	59240185363	1.22623E+11	39475749586	89384041834	1.02239E+11	25501824896	4834240014	13920880931	11784704792	581815895.8	150639451.4	495489618.1	172950458.3	3232653444	2677910188	8868991979	432660486.1	2.10803E+11	14644979050	1.61065E+11	28388209769	4890693944	34329519179	1.7249E+11	200936005	957962359.7	849865502.5	4916384108	1.11706E+11	2.19711E+11	181490333.3	3234027951	2678936653	9987563111	378841555.6	2.06378E+11	14622879212	1.3993/E+11	2 425505±11	3.453539E+11	1149701279	1.95191E+11	6653554456	59673465079
11774.33333	1943.833333	22124	3335.166667	42056.16667	2349.333333	9432	74598	3376.666667	288	50230.16667	1792.5	14609.66667	30035.66667	9807.333333	21183.83333	27424.5	7476.833333	1624.166667	4577.166667	3727.333333	239.3333333	48	144	48	816	969	3255.166667	120	52938	3669	40963.66667	6236.333333	1272	8928	43260.5	10080	216	192	1056	28078.83333	55458.83333	48	816	969	3250.166667	120	51799.33333	3664.166667	40008.33333	73971 16667	/30/ T.T000/	2324.3	50163.5	1747.166667	14704.83333
490.597222	80.99305556	921.8333333	138.9652778	1752.340278	97.8888889	393	3108.25	140.694444	12	2092.923611	74.6875	608.7361111	1251.486111	408.6388889	882.6597222	1142.6875	311.5347222	67.67361111	190.7152778	155.3055556	9.97222222	2	9	2	34	29	135.6319444	S	2205.75	152.875	1706.819444	259.8472222	53	372	1802.520833	21	6	· ∞	44	1169.951389	2310.784722	2	34	29	135.4236111	2	2158.305556	152.6736111	1094.513889	2077 065279	500077 061	139.//08333	2090.145833	72.79861111	612.7013889
200	115	933	143	1797	106	394	3132	141	12	2106	77	619	1267	411	1000	1185	343	9/	206	165	11	2	7	2	34	29	180	.C	2224	153	1735	266	53	373	1812	73	0	∞	44	1174	2326	2	34	29	180	2	2224	153	1/35	2122	3132	141	2106	77	619
Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+ 82TH	MicroBTM31S+ 80TH	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH		MicroBTM31S+ 84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 951 H	Antminer S19 93111	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antiminer S19 931 H	Antminer S19 FIG 1101H	Antimiel S19 PIO 1101H	Antminer S19 PTO 1101H	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED							
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Colsius	Colsius	Celsius	Celsius	Celsius	Celsius							
Celsius	2 Celsius	Celsius	2 Celsius	Celsius	1 Celsius	Celsius													1 Celsius	1 Celsius		Celsius				Celsius	Celsius	Colsius					Celsius	1 Celsius	1 Celsius					Celsius			Colcius		Celsius			1 Celsius							
5/28/2022 0:00 Marble 2	5/28/2022 0:00 Marble 1	5/28/2022 0:00 Marble 2	5/28/2022 0:00 Dalton 1	5/28/2022 0:00 Dalton 2	5/28/2022 0:00 Marble 1	5/28/2022 0:00 Marble 2	5/28/2022 0:00 Dalton 3	₹	5/28/2022 0:00 Marble 2	5/28/2022 0:00 Calvert City 2	5/28/2022 0:00 Dalton 3	5/28/2022 0:00 Calvert City 1	5/28/2022 0:00 Dalton 3	5/28/2022 0:00 Calvert City 2	5/28/2022 0:00 Grand Forks 1	5/28/2022 0:00 Dalton 1	5/28/2022 0:00 Dalton 2	5/28/2022 0:00 Calvert City 1	5/28/2022 0:00 Calvert City 1	5/28/2022 0:00 Marble 1	5/28/2022 0:00 Marble 2	5/28/2022 0:00 Marble 1	5/28/2022 0:00 INBIDIE 2 5/28/2022 0:00 Calvert City 1	5/28/2022 0:00 Marble 1	5/28/2022 0:00 Calvert City 1	5/28/2022 0:00 Calvert City 1	5/28/2022 0:00 Marble 2	5/28/2022 0:00 Calvert City 1	5/29/2022 0:00 Grand Forks 1	5/29/2022 0:00 Dalton 1	5/29/2022 0:00 Dalton 2	5/29/2022 0:00 Calvert City 1	3/29/2022 0:00 Calvell City 1	3/29/2022 0:00 Daltoll 3	5/29/2022 0:00 Calvert City 2	5/29/2022 0:00 Calvert City 2	5/29/2022 0:00 Dalton 3	5/29/2022 0:00 Calvert City 1 Celsius																	

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## 22C12099642m9034DlocD101c42ment = 0.00199620m = 0.0019962m = 0.001962m = 0

6,540.61	1,754.52	3,694.61	1,704.30	471.66	10,387.04	818.11	4,012.38	385.54	2,130.30	108.95	12,829.55	11,437.94	5,076.65	199.40	36.75	41.34	96.46	3,022.18	8,290.07	1,616.03	243.45	1,406,40	1,496.40	339.32	753.57	43.95	9.11	31.35	243.45	1,617.36	8,286.85	3,023.11	96.46	41.34	36.75	193.27	5,074.51	12,791.36	108.02	2,122.83	375.42	4,019.46	816.82	10,333.45	472.70	1,703.55	18,365.93	654.91	52.04	10,234.62	412.22	2,635.74	1,749,46	3,743.29
0.077	0.06349	0.0556	0.0556	0.0637267	0.077	0.077	0.0556	0.0637267	0.0556	0.06349	0.0556	0.06349	0.0556	0.05889	0.05889	0.05889	0.05889	0.0556	0.05889	0.0556	0.05889	0.0617	0.0617	0.0017	0.0017	0.0617	0.0617	0.0617	0.05889	0.0556	0.05889	0.0556	0.05889	0.05889	0.05889	0.05889	0.0556	0.0556	0.06349	0.0556	0.0637267	0.0556	0.077	0.077	0.0637267	0.0556	0.077	0.06045	0.0556	0.06349	0.077	0.06349	0.06349	0.0556
2.832	2.832	2.95	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.42	3.208	3.444	3.20	3.192	3.108	3.528	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.105	2.832	2.832	2.95
84943.008	27634.656	66449.73333	30652.91667	7401.333333	134896.6667	10624.79167	72165.16667	6049.875	38314.79167	1716	230747.2917	180153.4583	91306.58333	3385.958333	624	702	1638	54355.70833	140772.125	29065.29167	4134	93654.99	24252.91733	15156 06	122130.30	712.348	147.63	508.032	4134	29089.125	140717.4167	54372.5	1638	702	624	3281.958333	91268.125	730060.4583	1701.375	38180.45833	5891.166667	72292.45833	10608	134200.625	7417.583333	30639.375	238518.5833	10833.8/5	936	161200.5417	5353.5375	41514.288	27554.888	67325.39167
1.22533E+11	39307649744	95146210991	43803037183	10529069356	1.59553E+11	13002452033	88365729276	7363500610	54669307584	2105818469	2.82103E+11	2.19541E+11	1.11787E+11	4850642105	851934519.4	957587482.6		66666538290			4888941598		20190183230	14402224232	12030591056	552517354.2	146103631.9	497344222.2	4889055118	34421011756	1.72643E+11	66686630467	2010100741	956949917.4				2.17653E+11 2.81259F+11			7170866058	88517461633	12987134143	1.58874E+11	10547009436	43787109932		1522//448//	1149807694	1.9307E+11	6578595889	1 22055 5411	39199602603	
29994	9758	22525.33333	9431.666667	2277.333333	41506.66667	3269.166667	22204.66667	1861.5	11789.16667	528	70999.16667	55431.83333	28094.33333	1041.833333	192	216	504	16724.83333	43314.5	8943.166667	12/2	2/384.5	1E06 02222	1596.833333	3728 166667	223.1666667	47.5	144	1272	8950.5	43297.66667	16730	504	216	192	1009.833333	28082.5	70787.83333	523.5	11747.83333	1812.666667	22243.83333	3264	41292.5	2282.333333	9427.5	73390.33333	3333.5	288	49600.16667	1724.166667	14659	9779.83333	22822.16667
1249.75	406.5833333	938.555556	392.9861111	94.8888889	1729.44444	136.2152778	925.1944444	77.5625	491.2152778	22	2958.298611	2309.659722	1170.597222	43.4097222	80	6	21	696.8680556	1804.770833	3/2.6319444	53	1141.020833	309.222222	197 05 92 22 2	155 3402778	9.298611111	1.979166667	9	53	372.9375	1804.069444	697.0833333	21	6	8	42.07638889	11/0.10416/	249.493056	21.8125	489.4930556	75.52777778	926.8263889	136	1720.520833	95.0972222	392.8125	3057.930556	138.8958333	12	2066.673611	71.84027778	610.7916667	405.4097222	950.9236111
1267	411	1000	394	106	1797	143	933	115	200	22	2978	2326	1174	44	∞	ი	23	702	1812	3/3	53	1185	343	900	165	11	2	7	53	373	1812	702	23	o (	∞ ;	44	11/4	2520	22	200	115	933	143	1797	106	394	3132	141	12	2106	77	1267	411	1000
Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 901H	Antminer S19 901H	MICROBINISOS 901H	Microbination SOTH	Microbinator 821H	MicroBTM315+ 2011	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM31S+ 84TH		Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH		Antminer S19 Pro 105TH		Antminer S19 Pro 1101H		Antminer S19 951H Antminer S19 95TH			Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 1101H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19i Pro 96TH	Antminer S19j Pro 100TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
Celsius	Celsius	1 Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	. Celsius	Celsius	. Celsius	Celsius			Celsius		Celsius	Celsius	Celsius				1 Celsius						Celsius	Celsius	Celsius						Celsius			Celsius	Celsius	Celsius	Celsius	Celsius	Celsius						Colsius		1 Celsius
5/29/2022 0:00 Dalton 3	5/29/2022 0:00 Calvert City 2	5/29/2022 0:00 Grand Forks 1	5/29/2022 0:00 Marble 2	5/29/2022 0:00 Marble 1	5/29/2022 0:00 Dalton 2	5/29/2022 0:00 Dalton 1	5/29/2022 0:00 Marble 2	5/29/2022 0:00 Marble 1	5/29/2022 0:00 Marble 2	5/29/2022 0:00 Calvert City 1	5/29/2022 0:00 Marble 2	5/29/2022 0:00 Calvert City 1	5/29/2022 0:00 Marble 2	5/29/2022 0:00 Calvert City 1	5/29/2022 0:00 Calvert City 1	5/29/2022 0:00 Marble 1	5/29/2022 0:00 Calvert City 1	5/29/2022 0:00 Marble 2	5/29/2022 0:00 Marble 1	5/29/2022 0:00 Marble 2	5/29/2022 0:00 Marble 1	5/29/2022 0:00 Grand Forks 1	3/29/2022 0:00 Grand Forks 1	5/29/2022 0:00 Grand Forks 1	5/29/2022 0:00 Gland Forks 1	5/29/2022 0:00 Grand Forks 1	5/29/2022 0:00 Grand Forks 1	5/29/2022 0:00 Grand Forks 1	5/30/2022 0:00 Marble 1	5/30/2022 0:00 Marble 2	5/30/2022 0:00 Marble 1	5/30/2022 0:00 Marble 2	5/30/2022 0:00 Calvert City 1	5/30/2022 0:00 Marble 1	5/30/2022 0:00 Calvert City 1	5/30/2022 0:00 Calvert City 1	5/30/2022 0:00 Marple 2	5/30/2022 0:00 Calvert City 1 5/30/2022 0:00 Marble 2	5/30/2022 0:00 Calvert City 1	5/30/2022 0:00 Marble 2	5/30/2022 0:00 Marble 1	5/30/2022 0:00 Marble 2	5/30/2022 0:00 Dalton 1	5/30/2022 0:00 Dalton 2	5/30/2022 0:00 Marble 1	5/30/2022 0:00 Marble 2	5/30/2022 0:00 Dalton 3	5/30/2022 0:00 Calvert City 2	5/30/2022 0:00 Marble 2	5/30/2022 0:00 Calvert City 2	5/30/2022 0:00 Dalton 3	5/30/2022 0:00 Calvert City 1	5/30/2022 0:00 Calcoll 3	5/30/2022 0:00 Grand Forks 1 Celsius

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## 22C12099642m9034DlocD101c42ment = 0.00199622n + 0.00199622m + 0.0019962m + 0.001962m + 0.0019962m + 0.0019962m + 0.0019962m + 0.0019962m + 0.001962m + 0.001962m +

5,762.41	1,492.71	328.27	901.91	735.99	42.74	9.20	31.35	10.58	176.01	143.60	628.92	23.07	11,405.18	802.17	6,135.97	901.30	6 063 43	0,002.42	11.470.75	23.07	620.81	143.60	176.01	10.58	31.35	9.20	44.15	747.00	944.69	346.90	1,503.06	5,831.41	3,735.77	6.530.07	2,633.28	416.80	10,254.78	52.04	637.06	18,448.43	1,705.15	457.30	10,399.81	822.66	970 070	2 109 88	107.06	12,734.20	11,144.01	5,072.85	182.40	36.75	95.98
0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0684	0.0684	0.047	0.047	0.047	0.047	0.0684	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.077	0.06349	0.077	0.06349	0.0556	0.06045	0.077	0.0556	0.0637267	0.07	0.077	7967690	0.0637267	0.06349	0.0556	0.06349	0.0556	0.05889	0.05889	0.05889
3.42	3.268	3.444	3.36	3.276	3.192	3.108	3.528	3.572	3.496	3.344	3.192	3.116	3.25	3.25	3.25	5.23	3.23	3.23	3.25	3.116	3.192	3.344	3.496	3.572	3.528	3.108	3.192	3.276	3.36	3.444	3.268	3.42	2.95	2.832	2.832	3.105	3.25	3.25	3.25	3.25			3.25	3.25	3.23		3.25	3.25	3.25	3.25	3.25	3.25	3.25
93393.93	24193.004	5320.406	14617.68	11928.462	692.664	149.184	508.032	171.456	2852.736	2327.424	10193.12	373.92	166742.3333	11727.625	130552.5	19935 01667	120007 625	11020 175	167701.0833	373.92	10061.716	2327.424	2852.736	171.456	508.032	149.184	715.54	12107.004	15310.96	5622.33	24360.76133	94512.27	67190.18333	84806.128	41475.584	5413.05	161517.9583	936	10538.66667	239590	30668.08333	7176	135062.416/	10683.83333	E022 07E	37947 54167	1686.208333	229032.375	175523.8333	91238.33333	3097.25	624	1629.875
1.03712E+11	26085849250	4453356667	13787727604	11636256563	536660270.8	153928784.7	496313506.9	180936805.6	3233165618	2680040660	9778360118			14398322508	1.58052E+11			1/520021576			9133998625	2680052660	3238520014	184167409.7	508299291.7	157121645.8	620252097.2	12423189556	15425742569				39076365277	1.22366E+11	59398947892	6650790749	1.93486E+11	1150152284						13081380535					2.1381E+11 1		4438357988	851269706.6	1999897787
27308.16667	7403	1544.833333	4350.5	3641.166667	217	48	144	48	816	969	3193.333333	120	51305.33333	3608.5	401 /0	T066	200000	35000.3	51600.33333	120	3152.166667	969	816	48	144	48	224.1666667	3695.666667	4556.833333	1632.5	7454.333333	27635.16667	22776.33333	29945.66667	14645.33333	1743.333333	49697.83333	288	3242.666667	73720	9436.333333	2208	41557.00007	3287.333333	1000 1	11676 16667	518.8333333	70471.5	54007.33333	28073.33333	953	192	501.5
1137.840278	308.4583333	64.36805556	181.2708333	151.7152778	9.041666667	2	9	2	34	29	133.0555556	ı	2137.722222	150.3541667	16/3./5	243.073	1652 6975	161 7709222	2150.013889	S	131.3402778	29	34	2	9	2	9.340277778	153.9861111	189.8680556	68.02083333	310.5972222	1151.465278	949.0138889	1247.736111	610.222222	72.63888889	2070.743056	12	135.1111111	3071.666667	393.1805556	92	1/31.569444	136.972222	76 0625	486 5069444	21.61805556	2936.3125	2250.305556	1169.722222	39.70833333	∞ c	20.89583333
1185	343	9/	206	165	11	2	7	2	34	29	180	. O	2224	153	1/35	200	1725	153	2224	2	180	29	34	2	7	2	11	165	206	92	343	1185	1000	1267	619	77	2106	12	141	3132	394	106	197	143	111	CIT	22	2978	2326	1174	44	∞ c	23
MicroBTM30S 90TH	MicroBTM30S 86TH				MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM31S+ 84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951H	Antiminer S19 P10 1101H	Antiminer S19 FIG 1101H	Antiminer S19 931H	Antminer S19 95TH	MicroBTM30S 82TH	MicroBTM30S 84TH	MicroBTM30S 88TH	MicroBTM30S 92TH	MicroBTM30S 94TH	MicroBTM31S+ 84TH	MicroBTM31S+ 74TH	MicroBTM31S+ 76TH	MicroBTM31S+ 78TH	MicroBTM31S+ 80TH	MicroBTM31S+ 82TH	MicroBTM30S 86TH	MicroBTM30S 90TH	Antminer S19j Pro 100TH	Antminer S19i Pro 96TH	Antminer S19i Pro 96TH	Antminer S19j 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 951 H	Antminer S19 951 H	Antiminer S19 931 H	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 95TH			
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Colcius	Colcius	Colcius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colcius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
5/30/2022 0:00 Grand Forks 1 Celsius			5/30/2022 0:00 Grand Forks 1 Celsius									rks 1			5/30/2022 0:00 Calvert City 1 Celsius		3/31/2022 0:00 Calvert City 1 Celsius			rks 1			5/31/2022 0:00 Grand Forks 1 Celsius					5/31/2022 0:00 Grand Forks 1 Celsius 5/31/2022 0:00 Grand Forks 2 Celsius		itv 1		5/31/2022 0:00 Calvert City 2 Celsius		ity 2					5/31/2022 0:00 Daiton 1 Ceisius	3/31/2022 0:00 Marklo 1 Calcius		17		5/31/2022 0:00 Calvert City 1 Celsius			5/31/2022 0:00 Calvert City 1 Celsius	ty 1					

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## 22 Clabs 642 mg 034 DocDickAlment Policy 91.0 Pilos 92.0 Pilos 92

5/31/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 95TH	702 697.5486			54408.79167	3.25		3,025.13
5/31/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 95TH	1812 1802.215278	278 43253.16667	7 1.72474E+11		3.25	0.05889	8,278.33
5/31/2022 0:00 Marble 2	Celsius	Celsius	HOSTED	Antminer S19 90TH				29094	3.25		1,617.63
5/31/2022 0:00 Marble 1	Celsius	Celsius	HOSTED	Antminer S19 90TH	53	53 127			3.25		243.45
Total										4	287,797.12

#### 22C12099642790034D1ocD1c1c42rnZent Pilled 31.0/Pi96/22n TExtSterect 1086/298/222 239.007e50866 Ext 2016 G Pg 55 of 120

1/35 1613.94444 38/34.0606/ 1/35 151.7083333 3641 2/224 2138.84722 51284.33333 180 106.8333333 2564 29 23.3611111 560.6666667 34 27.17361111 38.6666667 7 4.79166667 115 2 1.59722222 38.3333333333333333333333333333333		Antminer S19 95 IH Antminer S19 95TH Antminer S19 95TH Antminer S19 95TH MicroBTM30S 82TH MicroBTM30S 84TH	HOSTED Antminer S19 951H HOSTED Antminer S19 95TH HOSTED Antminer S19 95TH	HOSTED
2136.847222 51284. 3.9930.5556 95.833 106.833333 560.66 27.1736.1111 560.66 1.611111111 38.666 4.7916.6667 38.333 7.77083333	9 95TH 05 82TH 05 88TH 05 92TH 05 92TH 15+ 84TH 15+ 84TH	Antminer S1 MicroBTM3 MicroBTM3		1001E0
3.993055556 95.833. 106.8333333 23.3611111 560.66 27.17361111 652.16 1.61111111 38.666 4.79166667 1.59722222 38.333.	5 82TH 5 84TH 5 88TH 5 92TH 5 94TH 5 + 84TH	MicroBTM30 MicroBTM30		
106.833333 23.3611111 560.66 27.1736111 652.16 1.61111111 38.666 4.791666667 1.577083333	8 84TH 8 88TH 9 92TH 9 94TH + 84TH + 74TH	MicroBTM30		HOSTED
23.3611111 560.66 27.1736111 652.16 1.11111111 38.666 4.791666667 1.59722222 38.333	88TH 92TH 94TH + 84TH + 74TH		HOSTED MicroBTM30S	HOSTED
27.17361111 652.16 1.611111111 38.666 4.791666667 1.59722222 38.333	34TH 84TH 74TH	MicroBTM30S 88TH		HOSTED
4.791666667 1.597222222 7.770833333	84TH 74TH	MicroB1M30S 921H MicroBTM30S 94TH	HOSTED MICROBIM30S 9	
1.59722222 38.333	- 74TH	MicroBTM31S+84TH	HOSTED MicroBTM31S+	HOSTED
7 77083333		MicroBTM31S+ 74TH		HOSTED
000000000000000000000000000000000000000	- 76ТН	MicroBTM31S+ 76TH		HOSTED
124.375	78TH	MicroBTM31S+ 78TH		HOSTED
154.722222 3713.33	- 80TH	MicroBTM31S+80TH		HOSTED
76 55.375 1329	82TH	MicroBTM31S+82TH	HOSTED MicroBTM31S+	
6	HIO	MICROBINISOS 861H		HOSTED
768.1458333 13	ro 100TH	Antminer S19i Pro 100TH		HOSTED
404.2291667	го 96ТН	Antminer S19j Pro 96TH		HOSTED
1267 1232.826389 29587.83333	о 96ТН	Antminer S19j Pro 96TH	HOSTED Antminer S19j Pr	
619 604.9722222 14519.33333	96ТН	Antminer S19j Pro 96TH	HOSTED Antminer S19j Pro	HOSTED
62.125	E:	Antminer S19j 90TH	Antminer	HOSTED Antminer
2033.451389 48802.83		Antminer S19 95TH		HOSTED
12		Antminer S19 95TH		HOSTED
141 122.8819444 2949.155557 7303 940379 75657	1101H	Antminer S19 Pro 1101H	HOSTED Antminer S19 Pro	
392.3819444	110TH	Antminer S19 Pro 110TH		HOSTED
89.61111111	110ТН	Antminer S19 Pro 110TH		HOSTED
1797 1721.9375 41326.5	I	Antminer S19 95TH	HOSTED Antminer S19 95T	
143 128.4375 3082.5	E	Antminer S19 95TH		
925.4722222	E i	Antminer S19 95TH		HOSTED
IIS 104.0/63889 2497.833333	140H	Antminer S19 951 H	HOSTED Antminer S19 95	Antminer
	S19 Pro 1101H	Antminer S19 Pro 1.	Antminer	HOSTED Antminer
2934.770833 704	5TH	Antminer S19 95TH		HOSTED
	ЭБТН			HOSTED
1170.159722	S19 95TH	Antminer S19		HOSTED
39.26388889	Pro 110TH	Antminer S19 Pro 110TH		HOSTED
8 7.993055556 191.8333333	S19 Pro 1051H	Antminer S19 P	HOSTED Antminer S19 P	HOSTED Antminer
23 19.88888889 477.3333333	STH	Antminer S19 95TH		
699.2569444	STH	_		HOSTED
1812 1802.243056 43253.83333	푠	Antminer S19 95TH	_	Antminer
373 372.5833333 8942	Ε	Antminer S19 90TH		
53 1	Ŧ	Antminer S19 90TH		HOSTED
12	E	Antminer S19 95TH		HOSTED
140.152///8 3363.	1101H	Antminer S19 Pro 1101H		HOSTED
3054.10416/	1101H	Antminer S19 Pro 1101 H		HOSTED
392.6458333	5 110TH	Antminer S19 Pro 110TH		HOSTED
88.36111111 2120.6	ro 110TH	Antminer S19 Pro 110TH		HOSTED
1731.208333	JSTH	Antminer S19 95TH		HOSTED
134.944444	95TH	Antminer S19 95TH		HOSTED
924.694444	95TH	Antminer S19 95TH		HOSTED
103.8055556 2491.3	95ТН	Antminer S19 95TH		HOSTED
500 488.2083333 11717	9 Pro 110TH	Antminer S19 Pro 110TH	HOSTED Antminer S19	
2050	9 OSTH	Antminer S19 95TH		HOSTED
2950.402778	951H	Antminer S19 951H		HOSTED

# 22526096642790034DlocDlolc42m7ent 193499491.0/193642n TEXTS6ered 1031/1291/223 239.017e50966 Enxibitions G Pg 56 of 120

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## 22C12099642rr9g034DlocDlott42rrient Polited 31.0/Ploy/02n TEXTSerect 1001/291/22 239.0ge50062 Extribit G Pg 57 of 120

	6/3/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	Antminer S19j Pro 100TH	1000 950.7986111	22819.16667	96671625908	67316.54167	2.95	0.0556	3,742.80
Colorius         HOSTINI DATES AND	6/3/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM30S 90TH		28015	1.08535E+11	95811.3	3.42	0.0617	5,911.56
Colosia         HOSTID         AMERICALISA SITH         75.45.75.25.25.25.24.24.24.12.13.13.13.14.14.14.14.14.14.14.14.14.14.14.14.14.	6/3/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM30S 86TH		7610.333333	26857862326	24870.56933	3.268	0.0617	1,534.51
Celebra         HOSTED         Monocol MASSA WITH         206 GARDSTAND         3.00 GARDSTAND	6/3/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM31S+ 82TH		1774.5	6290322465	6111.378	3.444	0.0617	377.07
Cebus         HOSTED         Monomy 125 / 175 / 1		Celsius	HOSTED	MicroBTM31S+ 80TH		4898.333333	17170948944	16458.4	3.36	0.0617	1,015.48
Cobins         HOSTED         MORDMASIS+TOTH         11 1099005505         518.833333         89.1545         3.118         0.00671           Cobins         HOSTED         MORDMASIS+STITH         2         6.977         4.64         557.721         3.12         0.00671           Cobins         HOSTED         MORDMASIS+BATH         2         6.973         4.64         557.721         3.12         0.00671           Cobins         HOSTED         MORDMASIS-BATH         2         6.87         3.87         0.00671         3.34         0.00671           Cobins         HOSTED         MORDMASIS-BATH         2.5         4.64         5.875.721         3.87         0.00671         3.34         0.0077           Cobins         HOSTED         Arminer S19 SPH         13.5         13.62.261         13.15.262         3.25         0.0077         3.34         0.0077           Cobins         HOSTED         Arminer S19 SPH         13.5         13.62.262         3.25         0.0077         3.35         0.0077           Cobins         HOSTED         Arminer S19 SPH         13.5         13.62.262         13.62.261         13.62.261         13.62.261         3.35         0.0077         3.35         0.0077		Celsius	HOSTED	MicroBTM31S+ 78TH		3863.833333	13403098549	12657.918	3.276	0.0617	780.99
Celebra         HOSTED         MARCHMASIS-WITH         2         64 MS 185051846         3 114 66         3 120 0         0.00017           Celebra         HOSTED         MARCHMASIS-WITH         2         64 MS 185051843         3 114 66         3 124 0         0.00017           Celebra         HOSTED         MARCHMASIS-SWITH         2         64 MS 185051843         3 114 66         3 124 0         0.00017           Celebra         HOSTED         MARCHMASIS SWITH         120 MS		Celsius	HOSTED	MicroBTM31S+ 76TH		263.8333333	894344312.5	842.156	3.192	0.0617	51.96
Celebra         HOSTID         Monocolifia Signature         1         6.977         46.97         171.466         35.73         9.061         3.28         0.061 <th< td=""><td></td><td>Celsius</td><td>HOSTED</td><td>MicroBTM31S+ 74TH</td><td>2 2</td><td>48</td><td>165059840.3</td><td>149.184</td><td>3.108</td><td>0.0617</td><td>9.20</td></th<>		Celsius	HOSTED	MicroBTM31S+ 74TH	2 2	48	165059840.3	149.184	3.108	0.0617	9.20
Celeura         HOSTED         Marcoelland Scient         2         48         185, 252,736         3.45         3.47         3.47         3.47         3.47         3.47         3.47         3.47         3.47         3.47         3.47         3.47         3.47         3.47         3.44         0.0667.7         0.066		Celsius	HOSTED	MicroBTM31S+ 84TH	7 6.9375	166.5	587785312.5	587.412	3.528	0.0617	36.24
Celebra         OOSTD         Michael Marko 21HH         34         816         2.0.0.01         3.4.66         0.0.0.1           Celebra         OOSTD         Michael Marko 21HH         310         2.0.0.06         3.2.0.0.00         3.4.6         0.0.0.1           Celebra         OOSTD         Michael Marko 24HH         130         2.0.0.0.0         1.0.0.0         3.3.0         3.4.6         0.0.0.1           Celebra         OOSTD         Michael Marko 28HH         1.2.0         1.0.0.0         1.0.0         3.3.0         3.2.0         0.0.0         3.3.0           Celebra         OOSTD         Ammine 20 95HH         1.0.0         1.0.0         1.0.0         3.2.0         0.0.0		Celsius	HOSTED	MicroBTM30S 94TH		48	188748583.3	171.456	3.572	0.0617	10.58
Cebus         HOSTED         Mercentifiant 88 88 98 98 98 98 98 98 98 98 98 98 98		Celsius	HOSTED	MicroBTM30S 92TH		816	3240171125	2852.736	3.496	0.0617	176.01
Celebias         HOSTID         MicroePh9308 SRH         180         150.2561.11         350.546463.24         31.90         20.017         33.19         0.0017           Celebias         HOSTID         MicroePh9308 SRH         150         41.80         27.90         37.90         31.90         0.0017         33.19         0.0017         33.19         0.0017         33.19         0.0017         33.19         0.0017         33.20         0.00779         33.20         0.00779         33.20         0.00779         33.20         0.00779         33.20         0.00779         33.20         0.00779         33.20         0.00779         33.20         0.00779         33.20         0.00779         33.20         0.00779         33.20         0.00779         33.20         0.00779         34.00         3		Celsius	HOSTED	MicroBTM30S 88TH		969	2648495458	2327.424	3.344	0.0617	143.60
Celata         HOSTOD         Antiment 200 977H         2.22         1.23         1.25         1.25         0.0779         3.15         0.0779         3.15         0.0779         3.15         0.0779         3.25         0.0779		Celsius	HOSTED	MicroBTM30S 84TH		3605.666667	11458406042	11509.288	3.192	0.0617	710.12
Celsias         HOSTED         Arminer 539-97H         123.1         128.1         159.2         159.2         159.2         150.0 <td></td> <td>Celsius</td> <td>HOSTED</td> <td>MicroBTM30S 82TH</td> <td></td> <td>120</td> <td>429785465.3</td> <td>373.92</td> <td>3.116</td> <td>0.0617</td> <td>23.07</td>		Celsius	HOSTED	MicroBTM30S 82TH		120	429785465.3	373.92	3.116	0.0617	23.07
Cedus         HOSTED         Artiferine S199 STH         1375 1562.04444         4018-86667         148732754-11 13120,1054         375 0048312277         6         6         6         551,847222         6         6         551,847222         6         6         551,847222         6         551,847222         6         6         551,847222         6         6         551,847222         6         551,847222         6         551,847222         6         551,847222         6         551,847222         6         551,847222         6         551,847222         6         6         551,847222         6         551,847222         6         551,847222         6         7 <t< td=""><td></td><td>Celsius</td><td>HOSTED</td><td>Antminer S19 95TH</td><td></td><td>52540.5</td><td>2.09391E+11</td><td>170756.625</td><td>3.25</td><td>0.0779</td><td>13,301.94</td></t<>		Celsius	HOSTED	Antminer S19 95TH		52540.5	2.09391E+11	170756.625	3.25	0.0779	13,301.94
Cebus         HOSTED         Arthriffer S19 SPD FULITHH         256 2-04 88 60245         579 50 60 403 3322         270 50 60 403 3222         570 50 60 403 3222         570 50 60 403 3222         570 50 60 403 3222         570 50 60 403 3222         570 50 60 403 3222         570 50 60 403 3222         570 50 60 403 323         570 50 60 403 3222         570 50 60 403 323         570 50 60 403 323         570 50 60 403 322         570 50 60 403 323         570 50 60 403 323         570 50 60 403 323         570 50 60 403 323         570 50 60 403 323         570 50 60 403 323         570 50 60 403 323         570 50 60 403 323         570 50 60 403 323         570 50 60 403 323         570 50 60 403 323         570 50 60 60 403 32         570 50 60 60 403 32         570 50 60 60 403 403 403         570 50 60 60 403 403 403         570 50 60 60 60 403 403 403         570 50 60 60 60 403 403 403 403 403 403 403 403 403 40		Celsius	HOSTED			3672	14653285734	11934	3.25	0.0779	929.66
Cedam         HOSTED         Antiminer 513 Pro 110TH         266         551,887/2022         566,487/2022         566,487/2022         566,487/2022         566,487/2022         566,487/2022         566,487/2022         566,487/2022         566,487/2022         566,487/2022         566,487/2022         567,487/2022		Celsius	HOSTED		1682.694	40384.66667	1.58752E+11	131250.1667		0.049812427	6.537.89
Celsis         HOSTED         Arthmers 158 pto 110TH         1755 166-54500         599-5833333         1579-9107611 1298103233         3.55 0049812A7         5           Celsis         HOSTED         Arthmers 158 proj. 110TH         1755 166-54504         250-252323         157-796-11 1298103233         3.55 0049812A7         3.55 0049812A7           Celsis         HOSTED         Arthmers 158 proj. 110TH         2224 215-02924         250-02600         270-2721A7         3.55 0049812A7         3.		Celsius	HOSTED			6044.333333	27577991608	19644.08333		0.049812427	978.52
Celsis         HONTED         Anthinine 159 97H         113 15.06/34167         39944.2         15.00/341788         3.25         0.0479         3.5         0.0479         1.0         0.0         1.0         0.0         1.0         0.0         1.0         0.0         1.0         0.0         1.0         1.0         0.0         1.0         1.0         1.0         1.0         0.0         1.0         1.0         1.0         1.0         0.0         1.0         <		Celsius	HOSTED			5996.833333	27399107611	19489.70833		0.049812427	970.83
Cebus         HOSTED         Antimater (1995)HH         112.2972222         16.55193333         16.55193631         3.25         0.0779         9           Cebus         HOSTED         Antimater (1995)HH         12.24 216/026444         5.07206-667         16.07202         3.12.27         3.15         0.0779         3.5           Cebus         HOSTED         Antimater (1995)HH         2.24         216/02645         4.451050007         3.52         3.105         0.0677         3.105         0.0677         3.105         0.0677         3.105         0.0677         3.105         0.0677         3.105         0.0677         3.105         0.0677         3.105         0.0677         3.105         0.0678         3.105         0.0677         3.105         0.0678         3.105         0.0677         3.105         0.0678         3.105         0.0677         3.107         3.101         1.06162020         3.22         3.105         0.0677         3.105         3.101         3.0616020         3.105         0.0678         3.105         0.0677         3.105         3.06160         3.105         3.105         3.105         3.105         3.101         3.105         3.101         3.105         3.105         3.101         3.105         3.101         3.105		Celsius	HOSTED			39944.5	1.5709E+11	129819.625		0.049812427	6,466.63
Ceisus         HOSTED         Antiminer Sign 95HH         224         2100 0000000000000000000000000000000000		Celsius	HOSTED			3671.333333	14655197638	11931.83333	3.25	0.0779	929.49
Ceists         HOSTED         Anthrine S199 90TH         7 7 709465111         1 100 466667         6 478760277         5 289 488         3 1105         0 0.0667           Ceists         HOSTED         Anthrine S191 90TH         1 27 709465111         1 100 2027         5 289 488         3 105         0 0.0665         1 100 0.0666         1 100 0.0666         1 1		Celsius	HOSTED			52009.66667	2.07279E+11	169031.4167	3.25	0.0779	13,167.55
Ceisus         HOSTED         Antunine S199 97H         77 70 50864111         17 10 5086667         1941776-11         152227311         3.15         0.067867         9.6           Ceisus         HOSTED         Antunine S199 97H         12         20 207721523         28         1150621390         3.15         0.0556         1.0           Ceisus         HOSTED         Antunine S198 07 1107H         312         326.05.63.33         3.25         0.0556         1.0           Ceisus         HOSTED         Antunine S198 07 1107H         312         332.25.358         9.53.25.35.33         3.55.05.63.33         3.25         0.0565         2.0           Ceisus         HOSTED         Antunine S198 07 1107H         312         332.25.358         9.53.25.04.310         34.35.35.34         35.05.06.64.33         3.25         0.0665         2.0           Ceisus         HOSTED         Antunine S198 07H         11.92         11.21.32.75         34.35.33         35.05.06.64.33         3.25         0.0665         3.25         0.0665         3.25         0.0665         3.25         0.0665         3.25         0.0665         3.25         0.0665         3.25         0.0665         3.25         0.0665         3.25         0.0665         3.25         0.0665		Celsius	HOSTED	MicroBTM30S 82TH	5 5	120	436108500	373.92	3.116	0.0617	23.07
Celsus         HOSTED         Antiminer S199 STHH         1206 207/151278         49883.1666         134177F1-11 16202.7391         3.25         0.0674827         10           Celsus         HOSTED         Antiminer S199 STHH         12         2076.12578         4388.1366         11578         3.55         0.06444347         10           Celsus         HOSTED         Antiminer S19 Pro 110TH         3132 3688.135         743715         34528241         2410778         3.55         0.0668         20           Celsus         HOSTED         Antiminer S19 Pro 110TH         3143 34582488         95451833333         345824833         3.75         0.0668         20           Celsus         HOSTED         Antiminer S19 Pro 110TH         314 379,66667         120078-L11 34483.3173         3.25         0.0668         20           Celsus         HOSTED         Antiminer S19 STH         179 1724.152778         345866667         120078-L11 34483.3175         3.25         0.0678838         4           Celsus         HOSTED         Antiminer S19 STH         12         17244444         31566667         120078-L11 34483.3177         3.25         0.0678388         4           Celsus         HOSTED         Antiminer S19 STH         12         1702452833333         3.25 <td></td> <td>Celsius</td> <td>HOSTED</td> <td></td> <td></td> <td>1703.666667</td> <td>6478760277</td> <td>5289.885</td> <td>3.105</td> <td>0.0865</td> <td>457.58</td>		Celsius	HOSTED			1703.666667	6478760277	5289.885	3.105	0.0865	457.58
Cebius         HOSTED         Antiminer S19 Pro 110TH         11 37 666667         320 Bas 15051230         11078 Bas 1505130         3.25 0.00644237         Code44227           Cebius         HOSTED         Antiminer S19 Pro 110TH         1312 1006888125         74371, 3 5.3252641         11077337         3.25 0.00685         200           Cebius         HOSTED         Antiminer S19 Pro 110TH         394 39326389         26.133333         10532041310         73471, 3 5.3252641         310773333         3.25 0.00685         200           Cebius         HOSTED         Antiminer S19 Pro 110TH         196 43.2222222         226.133333         10532041310         73471, 2 5.32566667         3.25 0.00685         20.00686         20.006888         20.006888         20.006888         20.006888         20.006888         20.006888         20.006888         20.006888         20.006888         20.006888         20.006888         20		Celsius	HOSTED			49853.16667	1.94127E+11	162022.7917	3.25	0.067482427	10,933.69
Celsius         HOSTED         Artuniner 519 Pro 110TH         141 137 666667         3344         15016205861         110738         3.55 0064442427         Celsius         HOSTED         Artuniner 519 Pro 110TH         313 2 3008 813.5         15016205861         110738         3.55 00695         2.5         Cobbs         1,00         2,00         1,00         2,00         1,00         2,00         1,00         2,00         1,00         2,00         1,00         2,00         1,00         2,00         1,00         2,00         1,00         2,00         1,00         2,00         1,00         2,00         1,00         2,00         1,00         2,00         1,00         2,00         1,00         2,00         1,00         3,00         1,00		Celsius	HOSTED		12 12	288	1150621330	936		0.0556	52.04
Celsius         HOSTED         Artminer 519 pro 110TH         334 338.38.812.5         14371.5         345.55.814-11         241.07.737.3         3.5.5         0.0865         20.5           Celsius         HOSTED         Artminer 519 pro 110TH         394 333.33333         105.20.204310         734.55.3333         30.718.45.5333         3.5.5         0.06788         2.0.078.858         2.0.078.858         2.0.078.858         2.0.078.858         2.0.008.858		Celsius	HOSTED			3304	15091620361	10738		0.064442427	691.98
Celsus         HOSTED         Antiminer S19 Pro 110TH         34 9 382822222         5 5 1032244833         3 25 0057899         4 10 00522041310         3 25 0057899         4 10 00522041310         3 25 0057899         4 10 00522041310         3 25 0057899         4 10 00522041313         3 25 0057899         4 10 00522041313         3 25 0057899         4 10 00552041310         3 25 0057899         4 10 00552041310         3 25 0057899         4 10 00552041310         3 25 0057899         4 10 00552041310         3 25 0057899         3 25 005889         4 10 00552041310         3 25 0057899         3 25 005889         4 10 00552041310         3 25 0057899         4 10 00552041310         3 25 0057899         4 10 00552041310         4 10 005889		Celsius	HOSTED			74371.5	3.45528E+11	241707.375	3.25	0.0865	20,907.69
Colsius         HOSTED         Antimier 519 95TH         109 942222222         201,333333         105,320 9544         325         0.0067889         4           Celsius         HOSTED         Antimier 519 95TH         133 134,444444         315,4666667         125,5095641         134,333333         325         0.006589         4           Celsius         HOSTED         Antimier 519 95TH         131 34,444444         315,4666667         125,4939594         325         0.0065899         4           Celsius         HOSTED         Antimier 519 95TH         131 34,444444         315,4666667         125,6905667         325         0.006589         4           Celsius         HOSTED         Antimier 519 95TH         22 21,9861111         255,666667         115,00251         389951,667         325         0.006788         325         0.006788         325         0.006788         325         0.006788         325         0.006788         325         0.00678         325         0.006788         325         0.006788         325         0.00678         325         0.00678         325         0.00678         325         0.00678         325         0.00678         325         0.00678         325         0.00678         325         0.00678         325 <t< td=""><td></td><td>Celsius</td><td>HOSTED</td><td></td><td></td><td>9451.833333</td><td>43896469629</td><td>30718.45833</td><td>3.25</td><td>0.0556</td><td>1,707.95</td></t<>		Celsius	HOSTED			9451.833333	43896469629	30718.45833	3.25	0.0556	1,707.95
Celsius         HOSTED         Antiminer 519 95TH         1/37 1/24.15.77         41.37 1/24.15.71         1.37 1/24.15.71         1.37 1/24.15.71         1.37 1/24.15.71         1.37 1/24.15.71         1.37 1/24.15.71         1.37 1/24.15.71         1.37 1/24.15.72         1.37 0.0055         1.0055         1.0055         1.0055         1.005 <t< td=""><td></td><td>Celsius</td><td>HOSIED</td><td></td><td></td><td>2261.333333</td><td>10532041310</td><td>/349.333333</td><td>3.25</td><td>0.06/8389</td><td>498.57</td></t<>		Celsius	HOSIED			2261.333333	10532041310	/349.333333	3.25	0.06/8389	498.57
Celsus         HOSTED         Antiminer S19 95TH         143 14.444444         14.25.0835934         12.25.06067         0.0080           Celsus         HOSTED         Antiminer S19 95TH         14.5 10.44648111         25.55.66667         10.1040423         83.25         0.055.6         4.6           Celsus         HOSTED         Antiminer S19 95TH         110.1046667         20.86912164         1700.231667         3.25         0.055.6         4.6           Celsus         HOSTED         Antiminer S19 95TH         20.8         20.8566.7         3.25         0.055.6         1.2           Celsus         HOSTED         Antiminer S19 95TH         20.8         20.050.6         3.25         0.057.6         1.2         2.17382.8         2.8         2.8         2.0         0.055.6         1.2         2.0         0.057.6         3.2         0.057.6         3.2         0.057.6         3.2         0.057.6         4.2         3.2         0.057.6         4.2         3.2         0.057.6         4.2         3.2         0.057.6         4.2         3.2         0.057.6         4.2         3.2         0.056.6         3.2         0.055.6         4.2         3.2         0.057.6         3.2         0.058.6         4.2         3.2         3.2		Celsius	HOSTED			413/9.6666/	1.520/9E+11	134483.916/	3.25	0.0865	11,632.86
Celsius         HOSTED         Antiminer 519 97H         155 106-486111         255 200-203-00		Celsius	HOSTED			3134.000007	12334933934	10232.00007	3.23	0.0003	4 000 46
Ceisius         HOSTED         Antiminer S19 Pro 110TH         500 493.583333         11846         55074047903         38499.5         3.25         0.0556         2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2		Celsius	HOSTED			22108.3	10110404232	8305.916667	3.75	0.05389	563.46
Ceisius         HOSTED         Antiminer 519 95TH         22         21/3861111         5231666667         2088912164         1700.291667         3.25         0.0556         125           Ceisius         HOSTED         Antiminer 519 95TH         2326         22756.83889         54615.3333         2.1039.00.655         3.25         0.0556         12, 0.00.655         12, 0.00.656         12, 0.00.656         12, 0.00.656         12, 0.00.656         12, 0.00.656         12, 0.00.656         12, 0.00.656         12, 0.00.656         12, 0.00.656         12, 0.00.656         12, 0.00.656         12, 0.00.656         12, 0.00.656         12, 0.00.658         12, 0.00		Celsius	HOSTED			11846	55074047903	38499.5	3.25	0.0556	2,140.57
Ceisus         HOSTED         Antminer S19 95TH         2978         340,508.33         7,105.2.5         2,288,288.5+11         20920,625         3,25         0,0556         4,27           Ceisus         HOSTED         Antminer S19 95TH         123         2730,25         2,28,2833,333         3,110,11         3,12         0,0556         4,23         1,11		Celsius	HOSTED			523.1666667	2086912164	1700.291667		0.067482427	114.74
Ceisius         HOSTED         Antminer 519 95TH         2226 2275 68889 54615.333 2.16191E+11 1774998333 3.25 0.067482477 115.           Ceisius         HOSTED         Antminer 519 Pro 100TH         44 21.736.111 1137.60416         10.21.06667 2.0028624 27 2.0062882427 2.006282824242 2.00628282427 2.00628282424 2.00628282427 2.00628282424 2.00628282427 2.0062824242 2.		Celsius	HOSTED			71052.5	2.82882E+11	230920.625	3.25	0.0556	12,839.19
Ceisius         HOSTED         Antminer S19 Pro 10TH         4 4 21.7361.11         101.1666667         4 10938097         3285,341667         3.25         0.062882427         2 6 5 6 4 5 6 6 6 4 5 6 6 6 6 7 6 6 8 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 8 7 8 7 8 7 8 8 7 8 7 8 8 7 8		Celsius	HOSTED			54615.33333	2.16191E+11	177499.8333	3.25	0.067482427	11,978.12
Ceisius         HOSTED         Antminer S19 Pro 1J0TH         44 42.1354111         1012.166667         4710938097         2385.41667         3.25         0062882427         2           Ceisius         HOSTED         Antminer S19 Pro 105TH         8 7.98611111         191.6666667         8500788654         62.9166667         3.25         0.062882427		Celsius	HOSTED			27302.5	1.08842E+11	88733.125		0.0556	4,933.56
Celsius         HOSTED         Antminer S19 Pro 105TH         8 7.98611111         191.6666667         850078854         52.5166667         3.25 0062882427         3.25 0062882427           Celsius         HOSTED         Antminer S19 Pro 105TH         23 1.30277778         52.6666667         205518270         1708.416667         3.25 0062882427         3.25 006282427         3.25 006282427         3.25 0062824247         3.25 006284247         3.25 006284247         3.25 006284247         3.25 006284247         3.25 0062824247         3.25 0062824247         3.25 006282424		Celsius	HOSTED		1	1012.166667	4710938097	3289.541667		0.062882427	206.85
Celsius         HOSTED         Antminer S19 Pro 105TH         9         716         959253038.2         702         3.25         0.062882427         3.25         0.062882427         3.1           Celsius         HOSTED         Antminer S19 95TH         702         699,006944         16776,16667         2.06591827         1.0         3.25         0.062882427         3.1           Celsius         HOSTED         Antminer S19 95TH         702         699,006944         16776,16667         1.72355F11         140384.2917         3.25         0.062882427         8,5           Celsius         HOSTED         Antminer S19 90TH         373         373         8952         34425386818         29094         3.25         0.062882427         1,6           Celsius         HOSTED         Antminer S19 90TH         100         951.131944         22827,16667         1643         3.25         0.062882427         2,6         3,2         0.06588427         1,8           Celsius         HOSTED         Antminer S19 pro 96TH         100         951.131944         22827,16667         1,20377136         2.35         0.065882427         1,8           Celsius         HOSTED         Antminer S19 pro 96TH         411         407.20847444         14362.66667         1		Celsius	HOSTED			191.6666667	850078865.4	622.9166667		0.062882427	39.17
Celsius         HOSTED         Antiminer 319 951H         702 699,006944         1676,16667         6888685555 5 120-3167         3.25         0.0556 3.25           Celsius         HOSTED         Antiminer 319 951H         702 6 99,006944         43195,1667         1678,16667         1678,1667         1678,1667         1678,1667         1678,1667         1678,1667         1678,1667         1678,1667         1678,1667         1678,1667         1678,1667         1678,1667         1678,1667         1678,1667         1678,1667         1678,1667         1678,1667         1678,174,167         1678,174,167         1678,174,167         1678,174,167         1678,174,167         1678,174,167         1678,174,167         1678,174,174		Celsius	HOSTED			216	959253038.2	702		0.062882427	44.14
Ceisius         HOSTED         Antminer 519 97H         1312         1792/355511         43195.16667         173535511         140384.2917         3.25         0.062882427         8.55           Ceisius         HOSTED         Antminer 519 97H         373         373         48952         34425386818         29094         3.25         0.062882427         8.55           Celsius         HOSTED         Antminer 519 90TH         53         53         1272         4890063455         4134         3.25         0.062882427         8.55           Celsius         HOSTED         Antminer 519 Pro 100TH         1000         951.31944         22827.16667         96683706625         67340.14167         2.95         0.0556         3,7           Celsius         HOSTED         Antminer 519 Pro 96TH         411         407.2083333         2950.28308         2767.136         2.832         0.067482427         2,83           Celsius         HOSTED         Antminer 519 Pro 96TH         1267         1246.26647         328270879637         3.65         2.832         0.067482427         2,73           Celsius         HOSTED         Antminer 519 Pro 96TH         180         152.131944         14362.66667         28270879637         40675.072         2.832         0.067482		Celsius	HOSTED			16776 16667	66889698555	54522 54167		0.002882427	3 031 45
Celsius         HOSTED         Antminer S19 90TH         373         373         8952         34425388818         29994         3.25         0.0556         1,2           Celsius         HOSTED         Antminer S19 90TH         53         53         1272         4890063455         4134         3.25         0.0556         1,2           Celsius         HOSTED         Antminer S19 Pro 100TH         1000         951.131944         22827.16667         9683706625         67340.14167         2.95         0.0556         3,7           Celsius         HOSTED         Antminer S19 Pro 96TH         411         407.2083333         9773         33350283308         27677.136         2.832         0.05482427         1,8           Celsius         HOSTED         Antminer S19 Pro 96TH         1267         1246.266667         58270879697         2.832         0.067482427         2,7           Celsius         HOSTED         Antminer S19 Pro 96TH         180         152.1319444         14362.66667         58270879697         2.832         0.067482427         2,7           Celsius         HOSTED         MicroBIM30S 84TH         180         152.1319444         3456.66667         26448994125         236.309333         3.344         0.0617         3 <tr< td=""><td></td><td>Celsius</td><td>HOSTED</td><td></td><td></td><td>43195.16667</td><td>1.72355F+11</td><td>140384.2917</td><td></td><td>0.062882427</td><td>8.827.70</td></tr<>		Celsius	HOSTED			43195.16667	1.72355F+11	140384.2917		0.062882427	8.827.70
Celsius         HOSTED         Antminer S19 90TH         53         53         1272         4890063455         4134         3.25         0.062882427         2.5           Celsius         HOSTED         Antminer S19 Pro 100TH         1000         951.131944         22827.16667         96683706625         67340.14167         2.95         0.0556         3,7           Celsius         HOSTED         Antminer S19 Pro 96TH         411         407.2083333         9350283308         2767.136         2.832         0.067482427         1,8           Celsius         HOSTED         Antminer S19 Pro 96TH         1267         1246.256667         58270879697         40675.072         2.832         0.067482427         2,7           Celsius         HOSTED         Antminer S19 Pro 96TH         1267         1246.266667         58270879697         40675.072         2.832         0.067482427         2,7           Celsius         HOSTED         MicroBIM30S 84TH         180         152.1319444         365.1166667         26483128         1164.55.4         3.136         0.0617         3.13           Celsius         HOSTED         MicroBIM30S 84TH         2         2         2         2         48         192154201.4         171.456         3.292.04         3.50		Celsius	HOSTED			8952	34425386818	29094		0.0556	1,617.63
Celsius         HOSTED         Antminer S19 Pro 100TH         1000         951.1319444         22827.16667         96683706625         67340.14167         2.95         0.0556         3,7           Celsius         HOSTED         Antminer S19 Pro 96TH         411         407.2083333         9773         39350283308         27677.136         2.832         0.067482427         1,8           Celsius         HOSTED         Antminer S19 Pro 96TH         124         407.2083333         9773         39350283308         27677.136         2.832         0.067482427         1,1           Celsius         HOSTED         Antminer S19 Pro 96TH         1267         1246.556666         732707.032         2.832         0.067482427         2,7           Celsius         HOSTED         Antminer S19 Pro 96TH         180         152.1319444         14362.66667         28270879691         2.832         0.067482427         2,7           Celsius         HOSTED         MicroBTM30S 88TH         180         152.1319444         351.16667         2848291125         28.532.736         3.346         0.0617         1           Celsius         HOSTED         MicroBTM30S 84TH         2         2         2.448444         1921542014         171.456         3.578         0.0617 <td< td=""><td></td><td>Celsius</td><td>HOSTED</td><td></td><td></td><td>1272</td><td>4890063455</td><td>4134</td><td></td><td>0.062882427</td><td>259.96</td></td<>		Celsius	HOSTED			1272	4890063455	4134		0.062882427	259.96
Celsius         HOSTED         Antminer S19] Pro 96TH         411         407 2083333         9773         39350283308         27677.136         2.832         0.067482427         1,5           Celsius         HOSTED         Antminer S19] Pro 96TH         1267         1246.55664         29910.16667         122132E+11         84705.592         2.832         0.067482427         1,5           Celsius         HOSTED         Antminer S19] Pro 96TH         1267         1246.56667         58270879697         40675.072         2.832         0.067482427         2,5           Celsius         HOSTED         MicroBTM30S 84TH         180         152.131944         3651.166667         13499157188         3.192         0.0617         3.34         0.0617         3.34         0.0617         3.34         0.0617         3.34         0.0617         3.34         0.0617         3.34         0.0617         3.34         0.0617         3.34         0.0617         3.34         0.0617         3.34         0.0617         3.34         0.0617         3.34         0.0617         3.34         0.0617         3.32         0.0617         3.32         0.0617         3.32         0.0617         3.32         0.0617         3.32         0.0617         3.32         0.0617         3		Celsius	HOSTED			22827.16667	96683706625	67340.14167	2.95	0.0556	3,744.11
Celsius         HOSTED         Antminer S19J Pro 96TH         1267         1246.256944         29910.16667         1.22132E+11         84705.592         2.832         0.0865         7,3           Celsius         HOSTED         Antminer S19J Pro 96TH         619         598.444444         1436.6667         82870879697         40675.072         2.832         0.064782427         2,7           Celsius         HOSTED         MicroBITM30S 84TH         180         152.131944         3651.166667         264894128         3.1524         0.0617         7           Celsius         HOSTED         MicroBITM30S 84TH         34         34         816         3.28859014         2852.736         3.496         0.0617         7           Celsius         HOSTED         MicroBITM30S 94TH         2         2.8.9861111         695.1666667         264894128         3.528         0.0617         1           Celsius         HOSTED         MicroBITM31S 94TH         2         2.8.986111         695.1666667         264384264         592.704         3.528         0.0617         1           Celsius         HOSTED         MicroBITM31S+ 74TH         2         48         192154201.4         171.456         3.528         0.0617         3.528         0.0617         <		Celsius	HOSTED			9773	39350283308	27677.136		0.067482427	1,867.72
Celsius         HOSTED         Antminer 519j Pro 96TH         619 598.444444         14362.66667         \$8270879697         40675.072         2.832 0.067483427         2.7           Celsius         HOSTED         MicroBTM30S 94TH         180 152.131944         365.666667         11399157188         11654.524         3.192         0.0617         7           Celsius         HOSTED         MicroBTM30S 92TH         34         34         0.0617         3           Celsius         HOSTED         MicroBTM30S 94TH         2         2 8.98611111         695.666667         13292154201.4         171.456         3.496         0.0617         1           Celsius         HOSTED         MicroBTM31S9 94TH         2         2         48         192154201.4         171.456         3.572         0.0617         1           Celsius         HOSTED         MicroBTM31S+ 74TH         2         7         7         168         5934748264         592.704         3.528         0.0617         7           Celsius         HOSTED         MicroBTM31S+ 74TH         1         10.95833333         263         868852916.7         3.99186         3.102         0.0617         7           Celsius         HOSTED         MicroBTM31S+ 78TH         16.5 16.2 44444		Celsius	HOSTED			29910.16667	1.22132E+11	84705.592		0.0865	7,327.03
Celsius         HOSTED         MicroBTM30S 84TH         180 152.131944         3651.166667         11399157188         11654.524         3.192         0.0617         7           Celsius         HOSTED         MicroBTM30S 88TH         29 28.9861111         695.666667         2644894125         2326.309333         3.344         0.0617         1           Celsius         HOSTED         MicroBTM30S 94TH         2         2         48         192154201.4         171.456         3.572         0.0617         1           Celsius         HOSTED         MicroBTM31S+ 74TH         7         7         168         593474826.4         592.704         3.528         0.0617           Celsius         HOSTED         MicroBTM31S+ 74TH         2         48         165012618.1         149.184         3.108         0.0617           Celsius         HOSTED         MicroBTM31S+ 74TH         2         48         165012618.1         149.184         3.108         0.0617           Celsius         HOSTED         MicroBTM31S+ 75TH         11         10.9583333         263         868852916.7         83.296         3.102         0.0617           Celsius         HOSTED         MicroBTM31S+ 78TH         165 162.444444         3898.666667         134.1066		Celsius	HOSTED	Antminer S19j Pro 96TH		14362.66667	58270879697	40675.072		0.067482427	2,744.85
Celsius         HOSTED         MicroBIM30S 881H         29         28:38011111         695:060606 / 204894125         2426:309333         3:344         0.0b1/		Celsius	HOSTED	MicroBTM30S 84TH		3651.166667	11399157188	11654.524	3.192	0.0617	719.08
Celsius         HOSTED         MicroBIM305 921H         34         34         81b         5438859014         2824.736         3,496         0.0b1/1         1           Celsius         HOSTED         MicroBIM315+ 84TH         7         168         192154201.4         171.456         3,572         0.0617           Celsius         HOSTED         MicroBIM315+ 74TH         2         2         48         165012618.1         149.184         3.108         0.0617           Celsius         HOSTED         MicroBIM315+ 76TH         1         10.95833333         263         868852916.7         839.496         3.192         0.0617           Celsius         HOSTED         MicroBIM315+ 78TH         165         162.444444         3898,666667         13411065333         1777,032         3.776         0.0617         7		Celsius	HOSIED	MICROB IM 30S 881H		695.666666/	25555555	2326.309333	3.344	0.0617	143.53
Celsius         HOSTED         MicroBTM30S 94TH         2         2         48         19154201.4         11.456         3.572         0.0617           Celsius         HOSTED         MicroBTM31S+ 8TH         7         7         168         593474826.4         592.704         3.528         0.0617           Celsius         HOSTED         MicroBTM31S+ 7TH         1         10.95833333         263         868852916.7         839.496         3.102         0.0617           Celsius         HOSTED         MicroBTM31S+ 7STH         16.54444444         3898,66666.7         134,11063333         1370,032         3.776         0.0617         7		Celsius	HOSTED	MicroBTM30S 92TH	m	816	3238859014	2852.736	3.496	0.0617	176.01
Celsius         HOSTED         MicroBIM315+ 84 H         /         /         /         108         5934/48264         552.704         3.528         0.0b1/           Celsius         HOSTED         MicroBIM315+ 74TH         2         48         165012618.1         149.184         3.108         0.0617           Celsius         HOSTED         MicroBIM315+ 76TH         11         10.95833333         263         868852916.7         839.496         3.192         0.0617           Celsius         HOSTED         MicroBIM315+ 76TH         165.1624444444         3898,666667         13411065333         13771.032         3.776         0.0617         7		Celsius	HOSTED	MicroBTM30S 94TH		48	192154201.4	171.456	3.572	0.0617	10.58
Celsius HOSTED MicroElfM315+78TH 16.3 16.2444444 3898.666667 134.11055333 12.72 0.0617 7	2022 0:00 Grand Forks 1 Celsius	Colsius	HOSTED	Microbi M315+841H	, ,	168	1650126161	140 184	3.528	0.0617	36.57
Cesius HOSTED MicroBinia1st 78TH 165 162.4444444 3898.666667 134.11055333 3.276 0.0017 7	2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	Microbinists+ /41H		48	165012618.1	149.184	3.108	0.0617	9.20
7.00.0	2022 0:00 Grand Forks 1 Celsius	Colsius	HOSTED	Microbinists+ /81H		207	12411065222	12772 022	3.192	0.0617	289 03

Debtors' Exhibit No. 10 (Part 2) Page 641 of 790

## 22C12099642rr9g034DlocDic1c42rrient Poilled 31.0/Pli96/22n TEXTS er end 108//298/22 239.0ge51068 Enx hill bit G Pg 58 of 120

6/4/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM31S+ 80TH	206 203.8263889	4891.833333	17076875326	16436.56	3.36	0.0617	1,014.14
6/4/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM31S+ 82TH	76 73.89583333	1773.5	6224925292	6107.934	3.444	0.0617	376.86
6/4/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM30S 86TH	343 315.8333333	7580	26323429028	24771.44	3.268	0.0617	1,528.40
6/4/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM30S 90TH	1185 1172	28128	1.08867E+11	96197.76	3.42	0.0617	5,935.40
6/5/2022 0:00 Calvert City 1 Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	266 245.8888889	5901.333333	27021080236	19179.33333	3.25 0	0.049812427	955.37
6/5/2022 0:00 Calvert City 1 Celsius	Celsius	HOSTED	Antminer S19 95TH	1735 1647.5625	39541.5	1.55464E+11	128509.875	3.25 0	0.049812427	6,401.39
		HOSTED		153 152.9791667	3671.5	14650200280	11932.375	3.25	0.0779	929.53
		HOSTED	Antminer S19 95TH	2224 2140.986111	51383.66667	2.04763E+11	166996.9167	3.25	0.0779	13,009.06
		HOSTED	MicroBTM30S 82TH		120	435836180.6	373.92	3.116	0.0617	23.07
		HOSIED	MicroB1M30S 841H	158.	3/98	12590050521	12123.216	3.192	0.061/	/48.00
		HOSTED	MicroBTM30S 88TH		672	2556547222	2247.168	3.344	0.0617	138.65
		HOSTED	MicroBTM30S 92TH	34 34	816	3237444042	2852.736	3.496	0.0617	176.01
6/5/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM30S 94TH	2 2	48	192967298.6	171.456	3.572	0.0617	10.58
6/5/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM31S+ 84TH	7 6.138888889	147.3333333	517139548.6	519.792	3.528	0.0617	32.07
6/5/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM31S+ 74TH	2 2	48	164796638.9	149.184	3.108	0.0617	9.20
6/5/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM31S+ 76TH	11 10.74305556	257.8333333	817109256.9	823.004	3.192	0.0617	50.78
6/5/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM31S+ 78TH	165 161.9513889	3886.833333	13062773479	12733.266	3.276	0.0617	785.64
6/5/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM31S+80TH	206 201.7916667	4843	16515179868	16272.48	3.36	0.0617	1,004.01
	Celsius	HOSTED	MicroBTM31S+ 82TH	76 72.375	1737	5968683014	5982.228	3.444	0.0617	369.10
6/5/2022 0:00 Grand Forks 1 Celsius		HOSTED	MicroBTM30S 86TH	343 326.3402778	7832.166667	28183787632	25595.52067	3.268	0.0617	1,579.24
6/5/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM30S 90TH	1185 1171.486111	28115.66667	1.08164E+11	96155.58	3.42	0.0617	5,932.80
6/5/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	Antminer S19j Pro 100TH	1000 954.3680556	22904.83333	96975858439	67569.25833	2.95	0.0556	3,756.85
6/5/2022 0:00 Calvert City 2 Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	411 406.8194444	9763.666667	39310641263	27650.704	2.832 0	0.067482427	1,865.94
6/5/2022 0:00 Dalton 3 Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	1267 1246.972222	29927.33333	1.22215E+11	84754.208	2.832	0.0865	7,331.24
6/5/2022 0:00 Calvert City 1 Celsius	Celsius	HOSTED	Antminer S19j Pro 96TH	619 605.3263889	14527.83333	58916441945	41142.824	2.832 0	0.067482427	2,776.42
6/5/2022 0:00 Dalton 3 Celsius	Celsius	HOSTED	Antminer S19j 90TH	77 69.13194444	1659.166667	6319259945	5151.7125	3.105	0.0865	445.62
6/5/2022 0:00 Calvert City 2 Celsius	Celsius	HOSTED	Antminer S19 95TH	2106 2066.805556	49603.33333	1.93115E+11	161210.8333	3.25 0	0.067482427	10,878.90
6/5/2022 0:00 Marble 2 Celsius	Celsius	HOSTED	Antminer S19 95TH	12 12	288	1151179891	936	3.25	0.0556	52.04
ity 2		HOSTED			3257	14873864977	10585.25		0.064442427	682.14
		HOSTED		3063.395	73521.5	3.41596E+11	238944.875	3.25	0.0865	20,668.73
		HOSTED			9456	43916687127	30732	3.25	0.0556	1,708.70
		HOSTED			2258.166667	10511531824	7339.041667	3.25	0.0678389	497.87
		HOSTED			41329.66667	1.52058E+11	134321.4167	3.25	0.0865	11,618.80
		HOSIED			3258.5	129/21233/3	10590.125	3.25	0.0865	916.05
		HOSTED			22214.83333	88500296427	72198.20833	3.25	0.0556	4,014.22
		HOSTED			11050 16667	10012519611	8213.29166/	3.25	0.0678389	557.18
6/5/2022 0:00 Maible 2 Celsius 6/5/2022 0:00 Calvert City 1 Celsius	Celsius	HOSTED	Antminer S19 FIG 1101H	300 494:0902778	522 666667	2083873/30	1698 666667	3.23	7.00500	117 63
		HOSTED			71010.83333	2.82747E+11	230785.2083		0.0556	12.831.66
ty 1		HOSTED			54429.16667	2.15426E+11	176894.7917		0.067482427	11,937.29
6/5/2022 0:00 Marble 2 Celsius	Celsius	HOSTED	Antminer S19 95TH	1174 1166.902778	28005.66667	1.11665E+11	91018.41667	3.25	0.0556	5,060.62
6/5/2022 0:00 Calvert City 1 Celsius		HOSTED	Antminer S19 Pro 110TH	44 40.9444444	982.6666667	4576369410	3193.666667	3.25 0	0.062882427	200.83
6/5/2022 0:00 Calvert City 1 Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH		192	850871531.6	624		0.062882427	39.24
		HOSTED			216	958576531.3	702		0.062882427	44.14
ty 1		HOSTED			528	2074933746	1716		0.062882427	107.91
		HOSTED			16776	66895491225	54522		0.0556	3,031.42
6/5/2022 0:00 Marble 1 Celsius		HOSTED		1812 1800.75	43218	1.72463E+11	140458.5	3.25 0	0.062882427	8,832.37
6/5/2022 0:00 Marble 2 Celsius 6/5/2022 0:00 Marble 1 Celsius	Celsius	HOSTED	Antminer S19 90TH		1777	4890456052	29094 A13A		0.0336	259 96
		HOSTED			1272	4889410216	4134		0.062882427	259.96
		HOSTED		(1)	8952	34422941386	29094		0.0556	1.617,63
		HOSTED		1799.256	43182.16667	1.72312E+11	140342.0417		0.062882427	8,825.05
6/6/2022 0:00 Marble 2 Celsius	Celsius	HOSTED	Antminer S19 95TH	702 698.9236111	16774.16667	66893903484	54516.04167	3.25	0.0556	3,031.09
6/6/2022 0:00 Calvert City 1 Celsius	Celsius	HOSTED	Antminer S19 95TH	23 21.97916667	527.5	2069955486	1714.375	3.25 0	0.062882427	107.80
6/6/2022 0:00 Marble 1 Celsius	Celsius	HOSTED	Antminer S19 Pro 105TH	6	216	959038608.8	702	3.25 0	0.062882427	44.14
		HOSTED			192	853156846.2	624		0.062882427	39.24
ty 1		HOSTED			999.1666667	4654059383	3247.291667	3.25 0	0.062882427	204.20
6/6/2022 0:00 Marble 2 Celsius 6/6/2022 0:00 Celver City 1 Celsius	Celsius	HOSTED	Antminer S19 95 IH	11/4 1166.60416/	2/998.5	1.11618E+11	90995.125	3.25	0.0524877	12,0059.33
		103150			74177.TO001		11/003:531/		1001404471	12,002.03

Debtors' Exhibit No. 10 (Part 2) Page 642 of 790

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6/6/2022 0.00 Calvert City 1 Celsius         Celsius         HOSTED         Antrniner 519 95TH           6/6/2022 0.00 Marble 2         Celsius         Celsius         HOSTED         Antrniner 519 95TH           6/6/2022 0.00 Marble 1         Celsius         Celsius         HOSTED         Antrniner 519 95TH           6/6/2022 0.00 Marble 1         Celsius         Celsius         HOSTED         Antrniner 519 95TH           6/6/2022 0.00 Datton 2         Celsius         Celsius         HOSTED         Antrniner 519 95TH           6/6/2022 0.00 Marble 1         Celsius         Celsius         HOSTED         Antrniner 519 Pro 110TH           6/6/2022 0.00 Marble 2         Celsius         Celsius         HOSTED         Antrniner 519 Pro 110TH           6/6/2022 0.00 Marble 2         Celsius         Celsius         HOSTED         Antrniner 519 Pro 110TH           6/6/2022 0.00 Marble 3         Celsius         Celsius         HOSTED         Antrniner 519 Pro 110TH           6/6/2022 0.00 Marble 3         Celsius         Celsius         HOSTED         Antrniner 519 Pro 110TH           6/6/2022 0.00 Marble 3         Celsius         Celsius         HOSTED         Antrniner 519 Pro 110TH           6/6/2022 0.00 Marble 3         Celsius         Celsius         HOSTED         Antrniner 519 Pro 110TH	S19 95TH         22           S19 95TH         500           S19 95TH         118           S19 95TH         143           S19 95TH         143           S19 95TH         1797           S19 95TH         1797           S19 95TH         1797           S19 Pro 110TH         3142           S19 Pro 110TH         14           S19 95TH         17           S19 Pro 110TH         14           S19 Pro 110TH         14           S19 Pro 110TH         11           S19 Pro 110TH         11           S19 Pro 110TH         11           S19 Pro 110TH         11           S19 Pro 20TH         11           R30S 80TH         118           R31S+ 80TH         16           R31S+ 80TH         16           R31S+ 80TH         1           R31S+ 80TH         2           R31S+ 80TH         2           R31S+ 80TH         2           R32S 80		223.666667 318.5 22216,16667 3313.5 41297.5 41297.5 425.66667 30004 49072.3333 1734.83333 1734.83333 1774.83333 1774.86667 22908.5 23908.5 23	2086589276 55058924798 9846311732 88497013689 13190564817 1.51889E+11 10379867109 43909977266 3.43604E+11 13819849817 1149737118 1.21164E+11 6601685845 58699639210 9699847827 1.22519E+11 39254599129 9699847827 1.07828E+11 28358407264 588554972 1655268757 1655268757 1658268757 1658268757 1658268757 1658268757 1658268757 1658268757 1658268757 1658268757 1658268757 1658268757 1658268757 1658268757 1658268757 1658268757 1658268757 1658268757 165836876021	1701.916667 38515.75 8055.125 7220.54167 10768.875 134216.875 7246.416667 30730.91667 240325.5833 9828 936 159485.0833 5386.6575 40989.424 84971.328 27633.712 67580.075 95991.412 16288.16 12753.468 821.94 149.184 508.032 171.456 2852.736 2852.736 2271.133333 12343.464	3.25 (3.25) (3.2	0.067482427 0.0556 0.0678389 0.0865 0.0865 0.0865 0.0865 0.067482427 0.067482427 0.067482427 0.067482427 0.067482427 0.0677 0.0617	2,141.48 4,014.46 931.51 11,609.76 491.59 1,708.44 10,768.45 10,768.74 466.07 7,350.02 1,588.74 1,864.79 3,757.45 5,500.70 1,588.74 369.67 1,004.98 786.89 786.89 1,004.98 786.89 1,004.98 786.89 10.58 10.58 11.58 10.5
Celsius Celsius HOSTED		493.791666 103.27083 103.27083 138.061 1720.7216 92.902.777 39.396.111 10.72.1669 1162.20833 1167.20833 1167.20833 1167.20833 1167.20833 1167.20833 1167.20833 1167.20833 1167.20833 1167.20833 1167.20833 1167.20833	2478.5 22216.16667 3313.5 41297.5 2229.666667 3924 49072.3333 3004 9757.666667 22908.5 22908.5 22908.5 22908.5 22908.5 22908.5 22908.5 22908.5 22908.5 22908.5 22908.5 22908.5 22908.5 22908.5 4847.666667 4847.666667 4847.666667 4847.666667 4847.666667 4847.666667 4847.666667	55058924798 9846311732 88497013689 13190564817 1.51889E+11 10379867109 43909977266 3.43604E+11 13819849817 1149737118 1149737118 1.91164E+11 28596392109 96998478727 1.07828E+11 28358407264 588584554972 1655254972 1655254877 1655268757 16555268757 16555268757 16555268757 16555268757 16555268757 17565487	38515.75 88055.125 7220.54167 10768.875 134216.875 7246.416667 30730.91667 240325.5833 9828 936 159485.0833 5386.6575 40889.424 84971.328 27633.712 67580.075 95959.5 2591.42733 5991.412 16288.16 12753.468 821.94 149.184 508.032 171.456 2251.133333 12343.464		0.0556 0.0678389 0.0865 0.0865 0.0865 0.0865 0.0656 0.0556 0.0556 0.0556 0.067482427 0.0657482427 0.0657482427 0.0617	2,141.48 546.45 4,014.46 931.51 11,609.76 491.59 1,708.64 20,788.16 633.34 50,788.16 633.34 7,380.02 1,786.07 7,380.02 1,866.07 7,380.02 1,864.79 3,757.45 5,920.70 1,598.74 9.20 10,58 10,64.98 786.89 786.89 786.89 786.89 10,64.98 786.89 786.89 786.89 786.89 786.89 786.89 786.89 786.89 786.90 1,597.45 10,601 11
Celsius Celsius HOSTED		103.270833 95.673611 138.062 1720.72916 92.9027777 393.986111 3081.09722 12.2847222 603.069444 406.56944 406.56944 1250.1666 1250.1666 1250.1666 1250.1666 1050.1086111 169.09722 330.368055 72.4861111 167.291666 167.298333 167.2986111 167.291666	2478.5 22216.1667 313.5 41297.5 2229.66667 9455.66667 73946.3333 3024 288 49072.3333 11734.83333 11734.83333 14473.66667 22908.5 22908.5 22908.5 22908.5 22908.5 22908.5 22908.5 22908.5 22908.5 22908.5 22908.5 22908.5 22908.5 22908.5 22908.6 3893 3893 3893 3893 3893 3893 3893 389	9846311732 88497013689 13190564817 1.51886F410 1339867109 43909977266 3.43604E+11 13819849817 1149737118 1.91164E+11 6601685845 58699639210 1.22519E+11 28254972 1.07828E+11 28358407264 5982554972 1.07828E+11 28358407264 5982554972 1.07828E+11 28358407264 5982554972 1309741556 808875465.3 1655268875 1309741556 808875465.3 1648376944 5087939006.9 3238203347 2583670021	8055.125 72202.54167 10768.875 13416.875 7246.416667 30730.91667 240325.5833 9328 936 159485.0833 5386.6575 40989.424 84971.328 27633.712 67880.075 95959.5 25911.4273 5991.412 16288.16 12783.468 821.94 149.184 508.032 171.456 2852.736 2271.133333 12343.464		0.0678389 0.0556 0.0865 0.0865 0.0865 0.0865 0.0865 0.0865 0.0865 0.0864442427 0.0865 0.0865 0.08642427 0.0865 0.0865 0.08642427 0.0865 0.0865 0.0867	546.45 4,014.46 4911.59 11,099.76 491.59 1,708.64 20,788.16 633.34 50.78 10,762.44 465.95 2,766.07 7,380.02 1,864.79 3,735.45 5,920.70 1,598.74 3,920.70 1,598.74 3,920.70 1,004.88 786.89 5,920.70 1,004.88 1,004.88 1,004.88 786.89 23.07 1,004.38 786.89 23.07 1,004.38 1,004.
Celsius         Celsius         HOSTED           Celsius         HOSTED         HOSTED           Celsius         Celsius         HOSTED           Celsius         Celsius         HOSTED           Celsius         HOSTED         HOSTED           Celsius         Celsius         HOSTED           Celsius         Celsius         HOSTED           Celsius         HOSTED         Celsius           Celsius         HOSTED         Celsius           Celsius         Celsius         HOSTED		925.673611 138.065 1720.72916 92.9027777 393.986111 120.06944 1250.1666 406.56944 406.56944 1250.1666 406.56944 10.7291666 10.7291666 10.7291666 10.7291666 10.7291666 10.7291666 10.7291666	22216.16667 3313.5 41297.5 4229.666667 73946.33333 3024 49072.33333 11734.83333 14473.66667 22908.5 22908.5 22908.5 22908.5 22908.5 22908.5 22908.5 22908.5 22908.5 22908.5 22908.5 22908.5 22908.5 22908.5 22908.6 22908.5 22908.6 23908.6 2	88497013689 13190564817 110379867106 43909977266 3.43604E+11 113819849817 1149737118 1.91164E+11 6601685845 58699639210 1.22519E+11 39254599129 907828E+11 28358407264 5982554972 11055254875 11655258757 11655268757 11655547684 11655547684 11655547684 11655547684 11655547684 11655547684 11655547684 11655547684 11655547684 11655547684 11655547684 11655547684 1165547684 1165547684 1165547684 1165547684 1165547684 1165547684 1165547684 1165547684 1165547684 1165547684 1165547684 1165547684 1165547684	72202.54167 10768.875 134216.875 134216.875 7246.416667 30730.91667 240325.5833 9828 936 159485.0833 5386.6575 40989.424 84971.328 2733.712 67580.075 95959.5 9591.42 16288.16 12288.16 12288.16 149.184 508.032 149.184 149.184 508.032 149.184 508.032 149.184 508.032 141.1456 282.736 2271.133333 12343.464		0.0556 0.0865 0.0678389 0.0556 0.06743247 0.067482427 0.0865 0.067482427 0.0865 0.0617	4,014.46 931.51 11,600.76 491.59 1,708.64 20,788.16 633.34 633.34 633.34 633.34 10,766.07 7,380.02 1,864.79 3,757.45 5,20.70 1,588.74 369.67 1,004.88 786.89 9.20 10.58 11.60.1 11.60.1 11.60.1 11.60.1 11.60.1 11.60.1
Celsius Celsius HOSTED		138.062 1720.72916 92.90.777 393.986111 3081.09722 12.2847222 603.69444 1250.16666 406.56944 1250.16666 406.56944 1169.0972 33.386052 72.4861111 201.986111 107.291666 1107.291666 1107.291666	3313.5 41297.5 2229.666667 9455.666667 3024 49072.3333 1474.83333 14743.86667 22908.5 3893 257.5 4847.666667 4847.666667 4847.666667 3893 257.5 4847.666667	13190564817 1.51889E+11 10379867109 4390977266 3,43604E+11 13819849817 1149737118 1.91164E+11 6601685845 58699639210 1.22519E+11 39254599129 9699847877 1.07828E+11 28858497264 5882554972 1655268757 1655268757 164837694, 508793902.8 192989006.9 3238203347 283870021 1255596756 808875465.3 164837694, 508793902.8	10768.875 134216.875 302416.875 307246.416667 240325.5833 9828 936 159485.0833 5386.6575 40989.424 84971.328 27633.712 67580.075 9595.5. 25911.42733 5591.412 16288.16 12753.468 821.94 149.184 560.032 171.456 2852.736 2271.133333 12343.464		0.0865 0.0678389 0.0556 0.0865 0.0865 0.067482427 0.0865 0.067482427 0.0865 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617	931.51 11,609.76 491.59 1,708.44 633.34 52.04 10,765.54 465.95 2,766.07 7,350.02 1,588.74 5,920.70 1,588.74 36.67 1,004.98 786.89 786.89 786.89 10.78 1,004.98 786.89 786.80 786.
Celsius Celsius HOSTED		39.302777 39.3027777 39.306111 3081.09722 1250.1666 412	41297.5 2229.666667 73946.33333 3024 288 49072.33333 11734.83333 30004 9757.666667 22908.5 22908.6 4847.666667 4847.666667 4848.83333 257.5 488 488 488 669.1666667	1.51889E+11 10379867109 43909977266 3.43064E+11 13819849817 1149737118 1.91164E+11 6601688845 58699639210 1.22519E+11 39254599129 9699847872 1.07828E+11 28358407264 5982554972 1655268757 1655268757 16487694 5087939028 192989006.9 3238203347 28387021 1268596756 4359714444	134216.875 7246.416667 30730.91667 240325.5833 9828 936 159485.0833 5386.6575 40989.424 84971.328 27633.712 67580.075 95959.5 2591.42733 5991.412 16288.16 12753.468 821.94 149.184 508.032 171.456 225.736 2271.133333 1234.84		0.0865 0.00678389 0.0556 0.0865 0.065442427 0.0556 0.065482427 0.0865 0.067482427 0.0865 0.0617	11,609.76 491.59 1,708.64 20,788.16 633.34 52.04 10,762.44 465.95 2,766.07 7,350.02 1,864.79 3,757.45 5,920.70 1,598.74 3,64.79 1,004.98 786.89 50.71 10.58 11.60 11.60 11.60 11.60 11.60 11.60 11.60 11.60 11.76
Celsius Celsius HOSTED		92.9027777 393.986111 3081.09722 12 2044.68055 77.2847222 603.069444 406.569444 954.50833 330.368055 72.4861111 162.09722 330.368055 72.4861111 162.20833 116.20833	2229.666667 73946.33333 3024 288 49072.33333 11734.83333 11734.83333 14473.66667 22908.5 22908.5 22908.5 22908.5 22908.5 22908.5 22908.5 22908.5 22908.5 22908.5 22908.5 22908.5 22908.6 4847.666667 4847.666667 4847.666667 4847.666667	10379867109 4390977266 3.43604F+11 113819849817 11.91164F+11 6601685845 58699639210 1.22519F+11 3925459129 9699847872 1.07828F+11 28358407264 5982554972 11655268857 11655268857 1165526875 1165526875 1165526875 1165526875 1165526875 1165526875 1165526875 1165526875 1165526875 1165526875 1165526875 1165526875 1165526875 11655267562 11655267562 11655597562 11655597562 11655597562	7246.416667 30730.91667 240325.5833 9828 9828 936 159485.0833 5386.6575 40989.424 84971.328 27633.712 67580.075 95959.5 25911.42733 5591.412 16288.16 12753.468 821.94 149.184 508.032 171.456 225.736 2271.133333 12343.464		0.0678389 0.0556 0.0865 0.085442427 0.0556 0.067482427 0.067482427 0.067482427 0.067482427 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617	491.59 1,708.64 20,788.16 633.34 50.04 10,762.44 465.95 2,766.07 7,350.02 1,864.79 3,757.45 5,920.70 1,598.74 36.89 5,920.70 1,004.98 786.89 50.71 1,004.38 786.89 786.80
Celsius Celsius HOSTED		393.986111 3081.09722 12 2044.68055 72.2847222 603.069444 406.56944 406.56944 406.56944 1150.09783 330.368055 72.4861111 162.20833 10.7291666 10.7291666	9455.666667 73946.33333 3024 3024 288 49072.33333 1473.66667 22908.5	43909977266 3.43604E+11 13819849817 1149737118 1.91164E+11 6601685845 58699639210 1.22519E+11 39254599129 96998478727 1.0782E+11 28358407264 5982554972 1309741556 808875465.3 16552288757 13097741556 808875465.3 16552288757 13097741556 8288263347 2583670021 2258367021 435971444.4	30730.91667 240325.5833 9828 9828 936 159485.0833 5386.6575 40989.424 84971.328 276580.075 95959.5 25911.42733 5591.437333 5591.4373333 173.464		0.0556 0.0865 0.06442427 0.0556 0.067482427 0.0865 0.067482427 0.0865 0.0617	1,708.64 20,788.16 633.34 633.34 465.95 2,766.07 7,380.02 1,864.79 3,757.45 5,920.70 1,598.74 369.67 1,004.88 786.89 9.20 10.58 11.60
Celsius Celsius HOSTED		3081.09722 12044.68055 72.2847222 603.069444 1250.1666 406.56944 406.56944 105.01686 116.20833 330.36805 72.4861111 10.7291666 10.7291666 10.7291666	73946,33333 3024 3024 3024 1734,83333 1473,66667 22908,5 22908,5 22908,5 22908,5 22908,5 22908,5 22908,5 22908,5 22908,6 22908,6 22908,6 3393 3833 257,5 4847,666667 4847,666667 4847,666667 4847,666667 3893 3893 257,5 48 48 48 48 48 48 48 48 48 48 48 48 48	3.43604E+11 13819849817 1149737118 1.91164E+11 6601685845 58699639210 1.22519E+11 39254599129 96998478727 1.0782E+11 28358407264 5982554972 16552588757 13097741556 808875465.3 164837694 5087939006.9 3238203347 2583670021 12655597562 435971444.4	240325.5833 9828 9828 936 159485.0833 5386.6575 40989.424 84971.328 27633.712 67580.075 95959.5 25911.4273 12288.16 12288.16 12288.16 12288.16 12288.16 12288.16 12288.16 12288.16 1238.194 149.184 508.032 149.184 508.032 171.456 282.736 2271.133333 12343.464		0.0865 0.064442427 0.0556 0.067482427 0.0865 0.067482427 0.0865 0.0617	20,788.16 633.34 10,762.44 465.95 2,766.07 7,380.02 1,864.79 3,757.45 5,920.70 1,598.74 369.67 1,004.98 786.89 50.71 9.20 10.58 11.60 11.60 11.60 11.60 11.60 11.60 11.60 11.60 11.60 11.60 11.60 11.60 11.60 11.60 11.60 11.60 11.70 11.60
Celsius Celsius HOSTED Celsius HOSTED		2044.68052 72.2847223 603.69444 1250.16666 405.569444 405.569444 10.72983 10.72986111 10.7291666 10.7291666 11.7291666 11.7291666 11.7291666	3024 288 49072.33333 11734.833333 14473.66667 30004 9757.666667 22908.5 22908.5 22908.5 11739.66667 4847.666667 3893 257.5 48 48 48 679.1666667	13819849817 114973718 114973718 191164E+11 6601685845 5869593920 1.22519E+11 39254599129 9699847827 1.07828E+11 28358407264 5982554972 1655268757 11655268757 1655268757 1655268757 1655268757 1655268757 1655268757 1655268757 1655268757 1655268757 1655268757 1655268757 1655268757 1655268757 17557687 17557687 17557687 17557687 17557687 17557687 17557687 17557687 17557687 17557687 17557687 17557687 1755767 1755767 175676 1	9828 936 159485.0833 5386.6575 40989.424 84971.328 27633.712 67580.075 95959.5 5991.412 12753.468 821.94 149.184 508.032 171.456 2271.133333 12343.464		0.0556 0.0556 0.067482427 0.0865 0.0865 0.0867482427 0.0867 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617	633.34 10,762.44 465.95 2,766.07 7,350.02 1,864.79 3,757.45 5,90.07 1,598.74 369.67 1,004.98 786.89 50.71 9.20 10.58 11.56 10.58 10.
Celsius Celsius HOSTED		2044.68055 72.2847222 603.069444 1250.16664 406.569444 954.52083 31.069722 72.4861111 162.20833 10.7291.66 167.20833 161.15 161.15 161.15 161.15	288 49072.3333 11734.833333 11734.833333 22908.5 22908.5 22908.5 22908.5 22908.5 22908.5 22908.5 22908.5 22908.6 4847.666667 4847.666667 4848.66667 4848.66667 4848.8816 679.1666667	1149737118 1-91164E+11 660168845 58699639210 1.22519E+11 39254599129 96998478727 1.07828E+11 28358407264 5882554972 16552268757 11309774155 808875465.3 164837694.4 508793902.8 192989006.9 3238203347 3238203347 435971444.4	936 159485.0833 5386.6575 40989.424 84971.328 27633.712 67580.075 95959.5 25911.42733 5991.412 16288.16 12753.468 821.94 149.184 508.032 171.456 2271.133333 12343.464		0.0556 0.067482427 0.0865 0.08642427 0.0865 0.067482427 0.0556 0.0617	52.04 10,762.44 465.95 1,766.07 7,380.02 1,884.79 3,757.45 5,920.70 1,598.74 1,004.98 786.89 50.71 9.20 30.71 10.58 11.60 11.6
Celsius Celsius HOSTED		2044.68055 72.2847222 603.06944 404.520833 105.6944 94.520833 33.368055 72.486111 10.729166 10.729166 10.729166 11.729166 11.729166 11.729166 11.729166	49072.33333 11734.83333 14473.66667 22908.5 22908.5 22908.5 22908.5 22908.5 22908.5 22908.5 22908.5 22908.6 4847.666667 4847.666667 4847.666667 4847.666667 4847.666667	1.91164E+11 6601685845 58696939210 1.22519E+11 3925459129 9669847872 1.07828E+11 28358407264 5982554972 11655268875 11655268875 1165526875 1164837694 5087939006.9 3238203347 258367021 12655967562 4359714444	159485.0833 5386.6575 40889.424 84971.328 27633.712 67580.075 9595.5 25911.42733 5991.412 16288.16 12753.468 821.94 149.184 508.032 171.456 2852.736 2271.133333 12343.464		0.067482427 0.0865 0.067482427 0.0856 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617	10,762.44 465.95 2,766.07 1,380.02 1,592.0.70 1,598.74 3,757.45 5,920.70 1,598.74 36.67 1,004.98 786.89 50.71 9.20 31.35 10.58 1761.99 761.99
Celsius Celsius HOSTED CElsiu		72.2847222 603.069444 406.569444 406.569444 406.569444 1169.09723 330.368055 72.4861111 162.20833 10.7291666 11.7291666 11.7291666	1734.833333 14473.66667 30004 9757.666667 22908.5 22008.5 22008.5 22008.5 22008.5 22008.5 22008.5 3893 3893 257.5 4847.666667 4847.666667 4847.666667 4847.666667 3893 257.5 816 679.1666667	6601685845 58699639210 1.22519E+11 32525499129 96998478727 1.07828E+11 28358407264 5982554972 116552288757 113097741556 808875465.3 164837694 508793900.9 3238203347 2583670021 12655967562 435971444.4	5386.6575 40989.424 84971.328 27633.712 67580.075 95959.5 25911.4273 5591.4273 5591.4273 12288.16 12288.16 12288.16 12753.468 821.94 149.184 508.032 171.456 2852.736 2271.133333 12343.464		0.0865 0.067482427 0.0855 0.0856 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617	465.95 2,766.07 7,350.02 1,864.79 3,757.45 5,920.70 1,598.74 369.67 1,004.98 786.89 50.71 9.20 10.58 11.60 11.60 11.60 11.60 11.60 12.80 12.80 12.80 13.60 13.60 140.13
Celsius Celsius HOSTED		603.069444 1250.16666 406.56944 406.56944 1169.0972 393.368052 393.368052 72.4861111 10.7291666 10.7291664 11.7291664 11.7291666	14473.66667 30004 9757.666667 22908.5 22908.5 22908.5 37928.83333 1739.666667 4847.666667 3893 257.5 48 48 48 48 679.1666667	58699639210 1.22519E+11 39254599129 9699847827 1.0782E+11 28358407264 5982554972 1655258757 13097741556 808875465.3 164837694 5087939006.9 3238203347 258367021 12655967562 435971444.4	40989.424 84971.328 27633.712 67580.075 95959.5 2591.42733 5991.42 16288.16 12753.468 821.94 149.184 508.032 171.456 22852.736 2271.133333 12343.464		0.067482427 0.0865 0.0865 0.0556 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617	2,766.07 7,380.02 1,864.79 3,757.45 5,900.70 1,588.74 369.67 1,004.98 786.89 50.71 9.20 10.58 11.60 11
Celsius Celsius HOSTED Celsius Celsius Gelsius HOSTED Celsius Celsius Gelsius HOSTED Celsius Celsius Gelsius HOSTED Celsius Celsius Gelsius Celsius		1250.16666 406.569444 1169.09723 330.368052 72.4861111 201.986111 10.7291666 10.7291666 11.122 28.2986111 161.12 161.12	30004 9757.666667 22908.5 228058.3333 7928.83333 11739.666667 4847.666667 3893 257.5 48 48 144 48 679.1666667	1.22519E+11 39254599129 96998478727 1.07828E+11 28858407264 5982554972 1655268757 11309774155 808875465.3 16487694 508793906.9 3238203347 12555967562 435971444.4	84971.328 27633.712 67580.075 95959.5 5591.42733 5591.42 16288.16 12753.468 821.94 149.184 508.032 171.456 22852.736 2271.133333 12343.464		0.0865 0.067482427 0.0556 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617	7,350.02 1,864.79 3,757.45 5,920.70 1,598.74 369.67 1,004.98 786.89 786.89 786.89 10.78 10.78 10.58 10
Celsius Celsius HOSTED		406.569444 954.520833 1169.09722 330.36805 72.4861111 201.9861111 167.208333 107.291666 161.11 161.12 161.1	9757.666667 22908.5 28058.3333 7928.833333 1739.666667 4847.666667 4848 144 48 144 48 166667 816 679.1666667	39254599129 96998478727 1.078281+11 28358407264 5982554972 16552268757 13097741556 808875465.3 16487694.4 508793902.8 192989006.9 3238203347 12655967562 435971444.4	27633.712 67580.075 95959.5 25911.42733 5991.412 16288.16 12753.468 821.94 149.184 508.032 171.456 22852.736 2271.133333 12343.464		0.057482427 0.0556 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617	1,864.79 3,757.45 5,920.70 1,588.74 1,004.98 786.89 50.71 9.20 31.35 10.58 11.05 140.13 761.59
Celsius Celsius HOSTED		954.520833 1169.09722 330.368055 72.4861111 201.9861111 10.7291668 10.7291668 161.11 161.12 161.13 161.13 161.13 161.13	22908.5 22908.5 28058.33333 7928.833333 1739.666667 4847.66667 3893 257.5 48 144 148 148 148 148 148 148 148 148	96998478727 1.07828E+11 28358407264 582558457 13097741556 808875465.3 164837694.4 508793902.8 192989006.9 3238203347 2583670021 12655967562 435971444.4	67580.075 9595.5 25911.42733 5991.412 16288.16 12753.468 821.94 149.184 508.032 171.456 2257.133333 12343.464		0.0556 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617	3,757.45 5,920.70 1,598.74 389.67 1,004.98 708.89 50.71 9.20 31.35 10.58 1761.99 761.99
Celsius Celsius HOSTED Celsius Celsius Gelsius Celsius Ce		330.368055 330.368055 72.4861111 201.9861111 10.729166 10.729166 161.12 161.12 152.76388	28058.33333 7928.833333 1739.666667 4847.666667 3893 257.5 144 48 148 679.1666667	1.07828E+11 28358407264 5982554972 116552288757 1309741556 808875465.3 164837694.4 5087939006.9 3238203347 2583670021 12655967562 435971444.4	95959.5 25911.42733 5991.412 16288.16 12288.16 12753.468 821.94 149.184 508.032 171.456 285.736 2271.133333 12343.464	3.42 3.268 3.444 3.36 3.276 3.108 3.528 3.528 3.572 3.496 3.344 3.192 3.192	0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617	5,920.70 1,598.74 369.67 1,004.98 786.89 50.71 9.20 31.35 10.58 176.01 140.13 761.59
Celsius         HOSTED         MicroBTN           Celsius         Celsius         HOSTED         MicroBTN           Celsius         Celsius         HOSTED         MicroBTN           Celsius         HOSTED         Antminer           Celsius         HOSTED         MicroBTN           Celsius         HOSTED         MicroBTN           Celsius         HOSTED         MicroBTN <td< td=""><td></td><td>330.368055 72.4861111 201.986111 162.208333 10.7291666 28.2986111 161.12 151.76388</td><td>7928.833333 1739.66667 4847.66667 3893 257.5 48 144 48 679.166667 3867</td><td>28358407264 5982554972 116552288757 11309741556 808875465.3 164837694 508793900.9 2288203347 258367021 12655967562 435971444.4</td><td>25911.42733 5991.412 16288.16 12753.468 821.94 149.184 508.032 171.456 2852.736 2271.133333 12343.464</td><td>3.268 3.444 3.444 3.276 3.192 3.108 3.572 3.572 3.496 3.344 3.192 3.192</td><td>0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617</td><td>1,588.74 369.67 1,004.98 786.89 50.71 9.20 10.58 11.60</td></td<>		330.368055 72.4861111 201.986111 162.208333 10.7291666 28.2986111 161.12 151.76388	7928.833333 1739.66667 4847.66667 3893 257.5 48 144 48 679.166667 3867	28358407264 5982554972 116552288757 11309741556 808875465.3 164837694 508793900.9 2288203347 258367021 12655967562 435971444.4	25911.42733 5991.412 16288.16 12753.468 821.94 149.184 508.032 171.456 2852.736 2271.133333 12343.464	3.268 3.444 3.444 3.276 3.192 3.108 3.572 3.572 3.496 3.344 3.192 3.192	0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617	1,588.74 369.67 1,004.98 786.89 50.71 9.20 10.58 11.60
Ceisius         Ceisius         HOSTED         MicroBTN           Celsius         HOSTED         Antminer           Celsius         HOSTED         MicroBTN           Celsius         HOSTED         MicroBTN           Celsius         HOSTED         MicroBTN           Celsius <th< td=""><td></td><td>72.4861111 201.986111 162.20833 10.7291666 28.2986111 161.12 2134.99305</td><td>1739.666667 4847.666667 3893 257.5 48 144 48 816 679.1666667 3867</td><td>5982554972 13097741556 808875465.3 164837694.4 508793902.8 192989006.9 3238203347 12655967562 435971444.4</td><td>5991.412 16288.16 12753.468 821.94 149.184 508.032 171.456 2852.736 2271.133333 12343.464</td><td>3.444 3.36 3.276 3.192 3.108 3.572 3.572 3.572 3.496 3.344 3.192</td><td>0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0779</td><td>369.67 1,004.98 786.89 786.89 9.20 31.35 10.58 146.01 146.01 146.13 761.59 761.59</td></th<>		72.4861111 201.986111 162.20833 10.7291666 28.2986111 161.12 2134.99305	1739.666667 4847.666667 3893 257.5 48 144 48 816 679.1666667 3867	5982554972 13097741556 808875465.3 164837694.4 508793902.8 192989006.9 3238203347 12655967562 435971444.4	5991.412 16288.16 12753.468 821.94 149.184 508.032 171.456 2852.736 2271.133333 12343.464	3.444 3.36 3.276 3.192 3.108 3.572 3.572 3.572 3.496 3.344 3.192	0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0779	369.67 1,004.98 786.89 786.89 9.20 31.35 10.58 146.01 146.01 146.13 761.59 761.59
Ceisius         Ceisius         HOSTED         MicroBTN           Ceisius         HOSTED         MicroBTN           Ceisius         HOSTED         Antminer           Ceisius         Ceisius         HOSTED         MicroBTN           Ceisius         Ceisius         HOSTED         MicroBTN           Ceisius         Ceisius         HOSTED         MicroBTN           Ceisius         HOSTED         M		201.986111 162.208333 10.7291666 28.2986111 161.12 133.99305	4847.666667 3893 257.5 48 144 48 816 679.1666667	16552288757 13097741556 808875465.3 164837694.4 508793902.8 192989006.9 3238203347 2583670021 1265596756 435971444.4	16288.16 12753.468 821.94 149.184 508.032 171.456 2852.736 2271.133333 12343.464	3.36 3.276 3.192 3.108 3.528 3.528 3.572 3.496 3.344 3.192 3.116	0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0779	1,004.98 786.89 50.71 9.20 31.35 10.58 140.13 761.59 23.07
Celsius         HOSTED         MicroBTN           Celsius         HOSTED         Antminer           Celsius         HOSTED         MicroBTN           Celsius         HOSTED         MicroBTN           Celsius         HOSTED         MicroBTN           Celsius         HOSTED		162.208333 10.7291666 28.2986111 161.12 123.499305	3893 257.5 48 144 48 816 679.1666667 3867	13097741556 808875465.3 164837694.4 508793902.8 192889006.9 3238203347 2583670021 1265596756 435971444.4	12753.468 821.94 149.184 508.032 171.456 2852.736 2271.133333 12343.464	3.276 3.192 3.108 3.528 3.528 3.572 3.496 3.344 3.116	0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0779 0.0779	786.89 50.71 9.20 31.35 10.58 140.13 761.59 23.07
Celsius         HOSTED         MicroBTN           Celsius         HOSTED         MicroBTN           Celsius         Celsius         HOSTED         MicroBTN           Celsius         HOSTED         Antminer           Celsius         HOSTED         MicroBTN           Celsius         HOSTED         MicroBTN           Celsius         HOSTED         MicroBTN           Celsius         HOSTED         MicroBTN           Celsius <th< td=""><td></td><td>10,7291666 28,2986111 161.12 2134.9930 152,763888</td><td>257.5 48 144 48 816 679.1666667 3867</td><td>808875465.3 164837694.4 508793902.8 192989006.9 3238203347 2583670021 12655967562 435971444.4</td><td>821.94 149.184 508.032 171.456 2852.736 2271.13333 12343.464</td><td>3.192 3.108 3.528 3.572 3.496 3.344 3.192</td><td>0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0779 0.0779</td><td>50.71 9.20 31.35 10.58 176.01 140.13 761.59 23.07 12,972.64</td></th<>		10,7291666 28,2986111 161.12 2134.9930 152,763888	257.5 48 144 48 816 679.1666667 3867	808875465.3 164837694.4 508793902.8 192989006.9 3238203347 2583670021 12655967562 435971444.4	821.94 149.184 508.032 171.456 2852.736 2271.13333 12343.464	3.192 3.108 3.528 3.572 3.496 3.344 3.192	0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0779 0.0779	50.71 9.20 31.35 10.58 176.01 140.13 761.59 23.07 12,972.64
Celsius         Celsius         MicroBTN           Celsius         HOSTED         Antminer           Celsius         HOSTED         MicroBTN           Celsius         HOSTED <th< td=""><td></td><td>28.2986111 161.12 21.34.99305</td><td>48 144 48 816 679.1666667</td><td>164837694.4 508793902.8 192989006.9 3238203347 2583670021 12655967562 435971444.4</td><td>149.184 508.032 171.456 2852.736 2271.13333 1243.464</td><td>3.108 3.528 3.572 3.496 3.344 3.192</td><td>0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0779 0.0779</td><td>9.20 31.35 10.58 176.01 140.13 761.59 23.07</td></th<>		28.2986111 161.12 21.34.99305	48 144 48 816 679.1666667	164837694.4 508793902.8 192989006.9 3238203347 2583670021 12655967562 435971444.4	149.184 508.032 171.456 2852.736 2271.13333 1243.464	3.108 3.528 3.572 3.496 3.344 3.192	0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0779 0.0779	9.20 31.35 10.58 176.01 140.13 761.59 23.07
Celsius         HOSTED         MicroBTN           Celsius         Celsius         HOSTED         MicroBTN           Celsius         Celsius         HOSTED         MicroBTN           Celsius         HOSTED         MicroBTN           Celsius         HOSTED         MicroBTN           Celsius         HOSTED         MicroBTN           Celsius         HOSTED         Antminer           Celsius         HOSTED         MicroBTN           Celsius         HOSTED         MicroBTN <td< td=""><td></td><td>28.2986111 161.12 2134.99305 152.763888</td><td>144 48 816 679.1666667 3867</td><td>508793902.8 192989006.9 3238203347 2583670021 12655967562 435971444.4</td><td>508.032 171.456 2852.736 2271.13333 12343.464</td><td>3.528 3.572 3.496 3.344 3.192 3.116</td><td>0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0779 0.0779</td><td>31.35 10.58 176.01 140.13 761.59 23.07 12,972.64</td></td<>		28.2986111 161.12 2134.99305 152.763888	144 48 816 679.1666667 3867	508793902.8 192989006.9 3238203347 2583670021 12655967562 435971444.4	508.032 171.456 2852.736 2271.13333 12343.464	3.528 3.572 3.496 3.344 3.192 3.116	0.0617 0.0617 0.0617 0.0617 0.0617 0.0617 0.0779 0.0779	31.35 10.58 176.01 140.13 761.59 23.07 12,972.64
Ceisius         Ceisius         HOSTED         MicroBTN           Ceisius         HOSTED         MicroBTN           Ceisius         HOSTED         MicroBTN           Ceisius         HOSTED         MicroBTN           Ceisius         HOSTED         Antminer           Ceisius         Ceisius         HOSTED         MicroBTN           Ceisius         HOSTED         MicroBTN <th< td=""><td></td><td>28.2986111 161.12 2134.99305 152.763888</td><td>48 816 679.1666667 3867</td><td>192989006.9 3238203347 2583670021 12655967562 435971444.4</td><td>171.456 2852.736 2271.13333 12343.464 373.92</td><td>3.572 3.496 3.344 3.192 3.116</td><td>0.0617 0.0617 0.0617 0.0617 0.0617 0.0779 0.0779</td><td>10.58 176.01 140.13 761.59 23.07 12,972.64</td></th<>		28.2986111 161.12 2134.99305 152.763888	48 816 679.1666667 3867	192989006.9 3238203347 2583670021 12655967562 435971444.4	171.456 2852.736 2271.13333 12343.464 373.92	3.572 3.496 3.344 3.192 3.116	0.0617 0.0617 0.0617 0.0617 0.0617 0.0779 0.0779	10.58 176.01 140.13 761.59 23.07 12,972.64
Ceisius         Ceisius         HOSTED         MicroBTN           Celsius         Celsius         HOSTED         MicroBTN           Celsius         Celsius         HOSTED         MicroBTN           Celsius         Celsius         HOSTED         Antminer           Celsius         HOSTED         MicroBTN           Celsius         HOSTED			816 679.1666667 3867	3238203347 2583670021 12655967562 435971444.4	2852.736 2271.13333 12343.464 373.92	3.496 3.344 3.192 3.116	0.0617 0.0617 0.0617 0.0617 0.0779 0.0779	176.01 140.13 761.59 23.07 12,972.64
Celsius         HOSTED         MicroBTN           Celsius         Celsius         HOSTED         MicroBTN           Celsius         Celsius         HOSTED         Antminer           Celsius         HOSTED         MicroBTN           Celsius         HOSTED         MicroBTN <th< td=""><td></td><td></td><td>679.1666667</td><td>2583670021 12655967562 435971444.4</td><td>2271.133333 12343.464 373.92</td><td>3.192</td><td>0.0617 0.0617 0.0617 0.0779 0.0779</td><td>140.13 761.59 23.07 12,972.64</td></th<>			679.1666667	2583670021 12655967562 435971444.4	2271.133333 12343.464 373.92	3.192	0.0617 0.0617 0.0617 0.0779 0.0779	140.13 761.59 23.07 12,972.64
Celsius         Celsius         HOSTED         MicroBTN           Celsius         Celsius         HOSTED         Antminer           Celsius         HOSTED         Antminer           Celsius         HOSTED         Antminer           Celsius         HOSTED         MicroBTN           Celsius			3867	12655967562	12343.464	3.192	0.0617 0.0617 0.0779 0.0779	761.59 23.07 12,972.64
Celsius         Celsius         HOSTED         MicroBTN           Celsius         HOSTED         Antminer           Celsius         HOSTED         MicroBTN           Celsius <th< td=""><td></td><td></td><td>000</td><td>435971444.4</td><td>373.92</td><td>3.116</td><td>0.0617 0.0779 0.0779 0.049812427</td><td>23.07</td></th<>			000	435971444.4	373.92	3.116	0.0617 0.0779 0.0779 0.049812427	23.07
Celsius         Celsius         HOSTED         Antminer           Celsius         Celsius         HOSTED         MicroBTN           Celsius         HOSTED			120		0011 001001	) 1 1 1	0.0779 0.0779 0.049812427	12,972.64
Celsius         Celsius         HOSTED         Antminer           Celsius         Celsius         HOSTED         Antminer           Celsius         Celsius         HOSTED         Antminer           Celsius         Celsius         HOSTED         Antminer           Celsius         HOSTED         Antminer           Celsius         HOSTED         Antminer           Celsius         HOSTED         MicroBTN           Celsius         HOSTED			51239.83333	2.04205E+11	166529.4583	3.25	0.0779	
Celsius         Celsius         HOSTED         Antminer           Celsius         Celsius         HOSTED         Antminer           Celsius         Celsius         HOSTED         Antminer           Celsius         Celsius         HOSTED         Antminer           Celsius         HOSTED         Antminer           Celsius         HOSTED         Antminer           Celsius         HOSTED         Antminer           Celsius         HOSTED         MicroBTN           Celsius         HOSTED			3666.333333	14625850606	11915.58333	3.25	0.049812427	928.22
Celsius         Celsius         HOSTED         Antminer           Celsius         HOSTED         MicroBTN           Celsius <th< td=""><td></td><td>1661.965278</td><td>39887.16667</td><td>1.56807E+11</td><td>129633.2917</td><td></td><td></td><td>6,457.35</td></th<>		1661.965278	39887.16667	1.56807E+11	129633.2917			6,457.35
Celsius         Celsius         HOSTED         Antminer           Celsius         HOSTED         MicroBTN	S19 Pro 110TH 266	249.5347222	5988.833333	27343401961	19463.70833	3.25 (	0.049812427	969.53
Celsius         Celsius         HOSTED           Celsius         Celsius         HOSTED           Celsius         HOSTED         HOSTED           Celsius         Celsius         HOSTED           Celsius         HOSTED         Celsius           Celsius         HOSTED         Celsius           Celsius         HOSTED         Celsius	S19 Pro 110TH 266	250.7430556	6017.833333	27488115554	19557.95833	3.25 (	0.049812427	974.23
Celsius         Celsius         HOSTED           Celsius         HOSTED         HOSTED           Celsius         Celsius         HOSTED	S19 95TH 1735	1664.013889	39936.33333	1.57294E+11	129793.0833		0.049812427	6,465.31
Celsius Celsius HOSTED		152	3648	14555924694	11856		0.0779	923.58
Celsius Celsius HOSTED	S19 95TH 2224	2098.965278	50375.16667	2.00721E+11	163719.2917	3.25	0.0779	12,753.73
Celsius         Celsius         HOSTED           Celsius         Celsius         HOSTED           Celsius         HOSTED         HOSTED           Celsius         HOSTED         HOSTED           Celsius         HOSTED         HOSTED           Celsius         Celsius         HOSTED		5	120	435797097.2	373.92	3.116	0.0617	23.07
Celsius         Celsius         HOSTED           Celsius         Celsius         HOSTED           Celsius         HOSTED         HOSTED           Celsius         HOSTED         HOSTED           Celsius         HOSTED         Celsius           Celsius         HOSTED         Celsius           Celsius         HOSTED         Celsius           Celsius         Celsius         HOSTED           Celsius         Celsius         HOSTED           Celsius         Celsius         HOSTED	84TH 180	154.0902778	3698.166667	10372661139	11804.548	3.192	0.0617	728.34
Celsius         Celsius         HOSTED           Celsius         Celsius           Celsius         Celsius           Celsius         Celsius           Celsius         Celsius           Celsius         Celsius           Celsius         HOSTED	88TH 29	29	969	2647521674	2327.424	3.344	0.0617	143.60
Celsius Celsius HOSTED	c	34	816	3238185389	2852.736	3.496	0.0617	176.01
Celsius Celsius HOSTED	.94TH 2	0.97222222	23.3333333	90088888006	83.34666667	3.572	0.0617	5.14
Celsius Celsius HOSTED		9	144	508645395.8	508.032	3.528	0.0617	31.35
Celsius Celsius HOSTED		2	48	164845201.4	149.184	3.108	0.0617	9.20
Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius Celsius HOSTED Celsius Celsius HOSTED		10.93055556	262.3333333	845382722.2	837.368	3.192	0.0617	51.67
Celsius Celsius HOSTED  Celsius Celsius HOSTED			3838.5	13002943431	12574.926	3.276	0.0617	775.87
Celsius Celsius HOSTED	2	201.4	4834	16424924840	16242.24	3.36	0.0617	1,002.15
Calcine Calcine HOSTED		71.875	1725	5999473271	5940.9	3.444	0.0617	366.55
Ceisius Ceisius HOSIED			7776.166667	26176659021	25412.51267	3.268	0.0617	1,567.95
Celsius Celsius HOSTED MicroBTN			27904	1.0739E+11	95431.68	3.42	0.0617	5,888.13
Celsius HOSTED Antminer	Pro 1001H		22832.83333	965/63/4669	6/356.85833		0.0556	3,745.04
ity 2 Celsius Celsius HOSTED Antminer S19j	Pro 96TH		9791	39350014333	27728.112		0.067482427	1,871.16
Celsius HOSTED Antminer			29988.66667	1.22506E+11	84927.904		0.0865	7,346.26
ity 1 Celsius Celsius HOSTED Antminer	этн (	590.2291667	14165.5	57428885248	40116.696		0.067482427	2,707.17
Celsius Celsius HOSIED Antminer	_	74.402/1/18	1/85.666666/	6//6364501	5544.495		0.0865	4/9.60
6/7/2022 0:00 Caivert City 2 Celsius Celsius HOSTED Antminer S19 5	S19 95 IH 2106	20//.0625	49849.5	1.943/E+11	162010.875	3.25 (	0.06/48242/	10,932.89

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#### 22C12099642790034DlocDlotalAtment Polled 31.0/Pli94/22n TEXTSIerech 1081/PS91/22 23P.907e519781 Extribit G Pg 60 of 120

6/7/2022 0:00 Dalton 3 Celsius 6/7/2022 0:00 Marble 2 Celsius 6/7/2022 0:00 Marble 1 Celsius 6/7/2022 0:00 Marble 1 Celsius 6/7/2022 0:00 Dalton 1 Celsius 6/7/2022 0:00 Marble 2 Celsius 6/7/2022 0:00 Marble 1 Celsius 6/7/2022 0:00 Marble 2 Celsius 6/7/2022 0:00 Calvert City 1 Celsius 6/7	ius Celsius ius Celsius	HOSTED	Antminer S19 Pro 110TH		3101.888889 7	74445.33333	* * * * * * * * * * * * * * * * * * * *	(((())))	3 25	19000	20,928.44
				3132 3101.		-	3.45882E+11	241947.3333	0.4.0	0.0865	
		HOSTED	Antminer S19 Pro 110TH	394 393.9	393.9791667	9455.5	43913034913	30730.375	3.25	0.0556	1,708.61
	ius Celsius	HOSTED	Antminer S19 Pro 110TH	106 99.05	99.05555556 2	2377.333333	11059631212	7726.333333	3.25	0.0678389	524.15
	ius Celsius	HOSTED	Antminer S19 95TH	1797 1721.	1721.631944 4	41319.16667	1.51881E+11	134287.2917	3.25	0.0865	11,615.85
	ius Celsius	HOSTED	Antminer S19 95TH	143 134.3	134.3263889 3	3223.833333	12836446206	10477.45833	3.25	0.0865	906.30
		HOSTED				22128.5	88131049443	71917.625	3.25	0.0556	3,998.62
		HOSTED				2503.333333	9939158031	8135.833333	3.25	0.0678389	551.93
		HOSTED				11852.16667	55051134723	38519.54167		0.0556	2,141.69
		HOSTED			21.8125	523.5	2088322210	1701.375		0.067482427	114.81
		HOSTED			2945.895833	70701.5	2.81367E+11	229779.875		0.0556	12,775.76
		HOSTED				54482.5	2.16008E+11	177068.125		0.067482427	11,948.99
		HOSTED				27688.16667	1.10318E+11	89986.54167		0.0556	5,003.25
		HOSTED				995	4626114435	3233.75		0.062882427	203.35
L		HOSTED			1.74305556	185.833333	821469944.8	603.9583333		0.062882427	37.98
		HOSIED				917	958196032.1	20/		0.062882427	44.14
6/ // 2022 0:00 Calvert City 1 Ceisius		HOSTED				525.3333333	2060689721	1/0/.333333		0.062882427	107.36
6/7/2022 0:00 Marble 2 Celsius 6/7/2022 0:00 Marble 1 Celsius	ius Celsius	HOSTED	Antminer S19 951H	702 b98.b	1802 805556	16/68.66666/	1 726635+11	140618 8222	3.25	0.0550	3,U3U.IU
		HOSTED				8952	34426190137	29094		0.0556	1.617.63
		HOSTED		53	53	1272	4887630279	4134		0.062882427	259.96
6/8/2022 0:00 Marble 1 Celsius	ius Celsius	HOSTED	Antminer S19 90TH	53 52.09	52.09722222	1250.333333	4793081266	4063.583333		0.062882427	255.53
		HOSTED				8945.333333	34343308617	29072.33333		0.0556	1,616.42
		HOSTED				42523.33333	1.69032E+11	138200.8333		0.062882427	8,690.40
		HOSTED				16738.5	66652128878	54400.125		0.0556	3,024.65
ty 1		HOSTED				506.8333333	1984642838	1647.208333		0.062882427	103.58
6/8/2022 0:00 Marble 1 Celsius	ius Celsius	HOSTED	Antminer S19 Pro 1051H	9 8.909	8.909722222	213.8333333	946/22404.6	694.9583333	3.25	0.062882427	43./0
		HOSTED			_	963.333333	4484617876	3130.833333		0.062882427	196.87
6/8/2022 0:00 Marble 2 Celsius	ius Celsius	HOSTED	Antminer S19 95TH	1174 114	1148.9375	27574.5	1.09713E+11	89617.125		0.0556	4,982.71
6/8/2022 0:00 Calvert City 1 Celsius	ius Celsius	HOSTED	Antminer S19 95TH	2326	2264.5	54348	2.15477E+11	176631	3.25	0.067482427	11,919.49
		HOSTED				70732.16667	2.81145E+11	229879.5417		0.0556	12,781.30
6/8/2022 0:00 Calvert City 1 Celsius	ius Celsius	HOSTED	Antminer S19 95TH	22 21.65	21.65277778 5	519.6666667	2071884834	1688.916667	3.25	0.067482427	113.97
		HOSTED				2485	9835365310	8076.25	3.25	0.0000	547.88
		HOSTED			918.3333333	22040	87611509614	71630	3.25	0.0556	3,982.63
6/8/2022 0:00 Dalton 1 Celsius	ius Celsius	HOSTED	Antminer S19 95TH	143.0694444 139.0	139.0069444	3336.166667	13277154026	10842.54167	3.25	0.0865	937.88
~		HOSTED	Antminer S19 95TH		1730.833333	41540	1.52908E+11	135005	3.25	0.0865	11,677.93
		HOSTED				2280	10593326104	7410	3.25	0.0678389	502.69
		HOSTED				9445.666667	43784722177	30698.41667	3.25	0.0556	1,706.83
		HOSTED				74221.66667	3.4483E+11	241220.4167		0.0865	20,865.57
6/8/2022 0:00 Calvert City 2 Celsius 6/8/2022 0:00 Marble 2 Celsius	ius Celsius	HOSTED	Antminer S19 Pro 1101H	141 134.6	11 99305556 7	3230.666667	1147216628	10499.66667	3.25	0.064442427	52 01
ty 2		HOSTED				49086	1.92487E+11	159529.5		0.067482427	10,765.44
	ius Celsius	HOSTED	Antminer S19j 90TH	77.17		1722.666667	6550846271	5348.88		0.0865	462.68
6/8/2022 0:00 Calvert City 1 Celsius	ius Celsius	HOSTED	Antminer S19j Pro 96TH	619	585.25	14046	56936567519	39778.272	2.832	0.067482427	2,684.33
		HOSTED				29979.33333	1.22445E+11	84901.472		0.0865	7,343.98
		HOSTED				9786.333333	39340334166	27714.896		0.067482427	1,870.27
		HOSTED	Antminer \$19j Pro 100TH			22780.16667	96149987117	67201.49167	2.95	0.0556	3,736.40
		HOSTED	MicroBTM30S 90TH			28164.33333	1.08353E+11	96322.02	3.42	0.0617	5,943.07
6/8/2022 0:00 Grand Forks 1 Celsius 6/8/2022 0:00 Grand Forks 1 Celsius	ius Celsius	HOSTED	Microb IIM 305 861 H	343 316.1	316.1597222 7	1777 222222	6105082044	6110 804	3.268	0.0617	277.04
		HOSTED	MicroBTM31S+ 80TH			4893,166667	16614738382	16441.04	3.36	0.0617	1.014.41
		HOSTED	MicroBTM31S+ 78TH			3927.833333	13367642868	12867.582	3.276	0.0617	793.93
6/8/2022 0:00 Grand Forks 1 Celsius	ius Celsius	HOSTED	MicroBTM31S+ 76TH		10.9722222	263.333333	869161298.6	840.56	3.192	0.0617	51.86
6/8/2022 0:00 Grand Forks 1 Celsius	ius Celsius	HOSTED	MicroBTM31S+ 74TH	2	2	48	165003520.8	149.184	3.108	0.0617	9.20
		HOSTED	MicroBTM31S+ 84TH	7	9	144	510851972.2	508.032	3.528	0.0617	31.35
6/8/2022 0:00 Grand Forks 1 Celsius	ius Celsius	HOSTED	MicroBTM30S 94TH	2	2	48	191840534.7	171.456	3.572	0.0617	10.58

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111 111 111 112 113 113 113 113 113 113	2.05639E+11 1E 1.4511363670 11 2.6885360348 12 2.6885360348 12 4887062323 3438486300 1.72484E+11 12 66713269812 54 1898740849 15 777318255.5 777318255.5 777318255.5 777318255.5 777318255.6 1.11502E+11 12 2.14905E+11 12 2.14905E+11 12 2.14905E+11 12 2.14905E+11 12 2.14905E+11 12 2.14905E+11 12 2.14905E+11 12 3.888533564620 1.288450243 1.5301E+11 13 1.5301E+11 13 1.5301E+11 13 1.5301E+11 13	11 11 11 11 11 11 11 11 11 11 11 11 11
5511363670 56114F-111 58853602323 888762323 1384486300 72484F+11 571326812 371326812 3745341563 11502F+11 14902F+11 1033857826 166741351 166741351 15301F+11 15301F+11 15301F+11	11 1 2 2 8 8 1 1 1 1 4 6	0 1 8 8 0 1 7 6 8 5 6 1 1 1 9 7
56146+11 8885360348 8885360348 8188486302 772484+11 7713269812 8189524084 7734555.5 7734555.5 7734555.5 7734555.6 7734555.8 7734555.8 7734555.8 7734555.8 7734555.8 7734555.8 77345560818 773575757 77375757 773757	2 2 3 3 5 5 6 6 7 3 6 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7	7 9 1 1 1 1 2 2 8 3 5 1 0 3 8 1
	2688350348 4887062323 34384486300 1.72484E+11 66713269812 1898740849 930455920.8 77318255.5 77318255.5 77318255.5 1.11502E+11 2.82074E+11 2.82074E+11 2.82074E+11 2.82074E+11 2.82074E+11 2.826746+11 2.82674E+11 2.82074E+11	
	4887062323 34384486300 1.72484E+11 66713269812 1898740849 930455920.8 77731825.5 77731825.5 1.11502E+11 2.14905E+11 2.14905E+11 2.1807E+11 2.035857826 54666741351 9474260818 8853356420 12588450243 1.5301E+11 1.6864122077 4.4888452297	
	34384486300 1.72484411 14 6671326912 54 1898740849 15 1930455920.8 777318255.5 57 777318255.5 57 1.11502E+11 17 2.14905E+11 17 2.82074E+11 22 2035857826 16 54666741351 38 947460818 81 1.5301E+11 13 1.5301E+11 13 1.5301E+11 13 1.5301E+11 13	14 54 57 57 57 57 17 17
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Debtors' Exhibit No. 10 (Part 2) Page 645 of 790

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Debtors' Exhibit No. 10 (Part 2) Page 646 of 790

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HOSTED         Antminer S19 95TH         702           HOSTED         Antminer S19 90TH         53           HOSTED         Antminer S19 90TH         373           HOSTED         Antminer S19 95TH         23           HOSTED         Antminer S19 95TH         23           HOSTED         Antminer S19 95TH         23           HOSTED         Antminer S19 95TH         235           HOSTED         Antminer S19 95TH         174           HOSTED         Antminer S19 Pro 10TH         174           HOSTED         Antminer S19 Pro 10TH<	10.00   16766.5   16766.5   1689615850   181.00   173065411   181.00   173065811   18903.666667   172065411   181.00   1730564111   18303.666667   172065411   181.00   17301667   17301671   17301667   1730167   17301667   17	1735.5 3.25	0.062882427
HOSTED         Antminer S19 95TH         1812           HOSTED         Antminer S19 90TH         53           HOSTED         Antminer S19 90TH         53           HOSTED         Antminer S19 90TH         373           HOSTED         Antminer S19 95TH         373           HOSTED         Antminer S19 95TH         23           HOSTED         Antminer S19 Pro 105TH         9           HOSTED         Antminer S19 95TH         23           HOSTED         Antminer S19 95TH         235           HOSTED         Antminer S19 95TH         235           HOSTED         Antminer S19 95TH         174           HOSTED         Antminer S19 Pro 100TH         141           HOSTED         Antminer S19 Pro 10TH         141           HOSTED         Antminer S19 Pro 10TH         120           HOSTED         Antmin	1812   1796.6875   4412052   1.77062E+11     1813   37.9961111   8993.66667   3423760203   37.9961111     1813   37.0961111   8993.666667   3423760203   37.0961111     1814   1792.145833   43011.5   1.176E+121     1815   1792.145833   43011.5   1.176E+121     1816   1792.145833   43011.5   1.16E+121     1817   1792.145833   43011.5   1.16E+121     1818   743055556   178.33333   18938E451     1819   1792.145833   16767.5   66861178621     1811   1812   1792.146833   16767.5   66861178621     1811   1812   1792.146833   17958E+11     1812   1792.146833   16767.5   66861178621     1814   1816.49916   27971.5   11488E+11     1815   1817.1778   43.166667   1742190580     1814   1817.034722   34.166667   1742190580     1814   1817.034722   34.166667   1742190580     1814   1817.034722   34.166667   34.282758818     1815   1817.034722   34.166667   34.28275818     1817   1817.034722   34.166667   34.28275818     1818   1817.27778   47.166667   34.28275818     1818   1817.27222   36.683333   12.1213151     1818   1803.86056   36.83333   12.1213151     1818   1803.86056   36.83333   12.1213151     1818   1803.86056   36.83333   1.21213151     1818   1803.86056   36.83333   1.2121316991     1818   1819.1703778   34.2849899     1819   1819   34.5849899     1810   182.28333   34.84948969     1811   34.586667   34.86667   34.845222     1812   1812   18.86667   34.86667   34.845222     1813   1813   1813   1818   18.8418659     1814   1814   1814   1814   1814   1814     1815   1814   1814   34.86667   34.841839     1818	54500.875	0.0556
HOSTED         Antminer S19 90TH         373           HOSTED         Antminer S19 90TH         53           HOSTED         Antminer S19 90TH         53           HOSTED         Antminer S19 90TH         373           HOSTED         Antminer S19 95TH         702           HOSTED         Antminer S19 95TH         702           HOSTED         Antminer S19 Pro 105TH         44           HOSTED         Antminer S19 Pro 105TH         44           HOSTED         Antminer S19 95TH         44           HOSTED         Antminer S19 95TH         44           HOSTED         Antminer S19 95TH         41           HOSTED         Antminer S19 95TH         115           HOSTED         Antminer S19 95TH         115           HOSTED         Antminer S19 95TH         116           HOSTED         Antminer S19 95TH         116           HOSTED         Antminer S19 95TH         116           HOSTED         Antminer S19 95TH         126           HOSTED         Antminer S19 90TH         126           HOSTED         Antminer S19 90TH         126           HOSTED         Antminer S19 90TH         126           HOSTED         Antminer S19 90	373 370,9861111 8903,66667 3423765503 25 28.2823889 1267,83333 4871970192 43 53 28.2823889 1267,83333 4871970192 43 53 37.062,7778 8995,666667 34067,6291 22 1979,14833 16767.5 6666178621 23 21,9791667 527.5 6069577080 23 21,9791667 527.5 6069577080 23 21,9791667 527.5 6069577080 23 21,9791667 527.5 6069577080 23 21,979167 223 6894,09722 4546,83333 1795,884+11 12,225 6894,09722 4546,83333 1795,884+11 12,225 6894,09722 4546,83333 1795,884+11 12,225 6894,09722 4546,83333 173,295,884 11,295,984 53 20,315,27778 437,166667 1742,190580 174 170,044722 3048,39333 172,105,114 115 104,194444 20,313,132 2978,6734 11 11,534722 206,66667 9336,79846 11 12 104,194444 20,313,133 12,376,884 11,206,984 11 12,312 2978,6734 11 11,534722 206,66667 9336,79846 11 12 10,590,77778 14,130,31333 17,203,886 11 10,590,77778 14,130,31333 17,203,888 11,504,19444 11 11,534,277778 14,136,56667 170,56647 170,507 18 11,534,2722 170,66667 170,507 18 11,534,2722 170,66667 170,507 170,667 170,507 18 11,534,2722	140141.625	0.062882427
HOSTED	53         3.75.058.33.33         126.758.33.33         126.758.33         126.758.33         126.758.33         126.758.33         126.758.258.33         126.758.258.33         126.758.258.258.13         126.411.32	3.25 3.8936.91667 3.25 3.25 3.25	0.0556 1,608.89
HOSTED         Antminer S19 95TH         373           HOSTED         Antminer S19 95TH         373           HOSTED         Antminer S19 95TH         702           HOSTED         Antminer S19 Pro 105TH         702           HOSTED         Antminer S19 Pro 105TH         44           HOSTED         Antminer S19 Pro 105TH         44           HOSTED         Antminer S19 95TH         43           HOSTED         Antminer S19 95TH         23           HOSTED         Antminer S19 95TH         23           HOSTED         Antminer S19 95TH         115           HOSTED         Antminer S19 95TH         115           HOSTED         Antminer S19 95TH         179           HOSTED         Antminer S19 95TH         179           HOSTED         Antminer S19 Pro 110TH         33           HOSTED         Antminer S19 Pro 110TH         318           HOSTED         Antminer S19 Pro 10TH         100           HOSTED         Antminer S19 Pro 10TH         100           HOSTED         Antminer S19 Pro 10TH         126           HOSTED         Antminer S19 Pro 10TH         126           HOSTED         Antminer S19 Pro 10TH         126           HOST	373 370.6227778 8895.66667 3406761291 28 1792.145833 43011.5 1.716f+11 112	4114.5	0.062882427
HOSTED         Antminer S19 95TH         1812           HOSTED         Antminer S19 95TH         702           HOSTED         Antminer S19 Por 105TH         23           HOSTED         Antminer S19 Por 105TH         44           HOSTED         Antminer S19 Por 105TH         44           HOSTED         Antminer S19 95TH         42           HOSTED         Antminer S19 95TH         2356           HOSTED         Antminer S19 95TH         24           HOSTED         Antminer S19 95TH         20           HOSTED         Antminer S19 95TH         115           HOSTED         Antminer S19 95TH         115           HOSTED         Antminer S19 95TH         10           HOSTED         Antminer S19 95TH         10           HOSTED         Antminer S19 Pro 10TH         10           HOSTED	1812   1792.145833   16767.5   6866118621   1716E+11	28910.91667	0.0556 1.
HOSTED         Antminer S19 95TH         702           HOSTED         Antminer S19 95TH         23           HOSTED         Antminer S19 Pro 105TH         4           HOSTED         Antminer S19 Pro 105TH         4           HOSTED         Antminer S19 95TH         1174           HOSTED         Antminer S19 95TH         1174           HOSTED         Antminer S19 95TH         115           HOSTED         Antminer S19 95TH         114           HOSTED         Antminer S19 95TH         114           HOSTED         Antminer S19 95TH         116           HOSTED         Antminer S19 90TH         100           HOSTED         Antminer S19 90TH         116           HOSTED         Antminer S19 90TH         116           HOSTED         Antminer S19 Pro 100TH         100           HOSTED         Antminer S19 Pro 100TH         100           HOSTED         Antminer S19 Pro 100TH         100           HOSTED         MicroBTM30S 80TH         126           HOSTED         Micr	702 698.645833 16767.5 66861178621  23 1.97916667 527.5 66861178020  23 1.97916667 257.5 2069577080  71	139787.375	0.062882427
HOSTED         Antminer S19 95TH         23           HOSTED         Antminer S19 Pro 105TH         9           HOSTED         Antminer S19 Pro 110TH         44           HOSTED         Antminer S19 95TH         44           HOSTED         Antminer S19 95TH         2326           HOSTED         Antminer S19 95TH         2378           HOSTED         Antminer S19 95TH         2378           HOSTED         Antminer S19 95TH         105           HOSTED         Antminer S19 95TH         114           HOSTED         Antminer S19 95TH         114           HOSTED         Antminer S19 95TH         11796           HOSTED         Antminer S19 95TH         11796           HOSTED         Antminer S19 90TH         11796           HOSTED         Antminer S19 90TH         117           HOSTED         Antminer S19 Pro 100TH         120           HOSTED         Antminer S19 Pro 100TH         120           HOSTED         Antminer S19 Pro 100TH         126           HOSTED         Antminer S19 Pro 100TH         126           HOSTED         Antminer S19 Pro 100TH         126           HOSTED         MicroBTM30S 80TH         126           HOSTE	13         21.97916667         527.5         2069577080           14         9         9         21.6         9571574846           15H         8         743055556         178.333333         789368531         15.1574846           17H         44         30.1319444         721.166667         336210872         15.15771           17H         115         1165.479167         27971.5         1.11486E+11         1.21486E+11           2378         287.175694         48.69791667         27971.5         1.14486E+11         1.21486E+11           17H         500         486.9791667         4.166667         174210580 1         1.14486E+11           17H         104.194444         2500.66667         39367591403         1.141885         2125.6667         3428273888         214883333         1.126311251         377           17H         104         104.194444         2500.66667         343011351         378         378           17H         312         2978.73611         1         1418.841667         34281115071         8           17H         312         2978.73613         277.55         12109621127         1           17H         412         111.547222         266.8833333         <	54494.375	0.0556
HOSTED         Antminer S19 Pro 105TH         9           HOSTED         Antminer S19 Pro 110TH         8           HOSTED         Antminer S19 95TH         1174           HOSTED         Antminer S19 95TH         1326           HOSTED         Antminer S19 95TH         2378           HOSTED         Antminer S19 95TH         2978           HOSTED         Antminer S19 95TH         115           HOSTED         Antminer S19 95TH         114           HOSTED         Antminer S19 95TH         144           HOSTED         Antminer S19 90TH         144           HOSTED         Antminer S19 Pro 10TH         141           HOSTED         Antminer S19 Pro 10TH         140           HOSTED         Antminer S19 Pro 10TH         126           HOSTED         MicroBTM30S 80TH         2           HOSTED	91         9         216         95715748.6           91H         9         9         313333333         789388531         55           91H         4         30.13194647         7231666667         336210871         12           11H         44         430.13194647         7231666667         336210871         12           11A         115.148641         7271.55944         6894616667         71421905881         12           11A         150.227778         437.1666667         17421905881         1758811         179           11B         100         486.979167         437.1666667         936796846         88           11B         104         127.034744         2500.66667         936796846         88           11H         100         345.13889         22155.6667         936796846         88           11H         100         345.13889         22155.6667         936796846         88           11H         100         345.13889         22155.6667         936796846         88           11H         11         11.15347222         241035.5         1121199171         3486183333         121199171         3486183333         12121361111         3486183333         121213611	3.25	5 0.062882427 107.80
HOSTED         Antminer S19 Pro 105TH         8           HOSTED         Antminer S19 Pro 110TH         44           HOSTED         Antminer S19 95TH         1174           HOSTED         Antminer S19 95TH         2326           HOSTED         Antminer S19 95TH         2376           HOSTED         Antminer S19 95TH         2376           HOSTED         Antminer S19 95TH         115           HOSTED         Antminer S19 95TH         144           HOSTED         Antminer S19 95TH         144           HOSTED         Antminer S19 95TH         176           HOSTED         Antminer S19 Pro 110TH         106           HOSTED         Antminer S19 Pro 10TH         174           HOSTED         Antminer S19 Pro 10TH         141           HOSTED         Antminer S19 Pro 10TH         118           HOSTED         MicroBTM305 86TH         206	714         8         7.430555556         178333333         789368593.1         5           714         44         30.1319444         72.166667         3362108721         2           714         1165.479167         27971.5         11488E+11         1.1           174         1165.479167         45.465.8333         1.7958E+11         1.7           2326         186.4.40972         45.465.8333         1.7958E+11         1.7           174         116.944.4077         437.166667         2.74489E+11         1.7           174         116.9931667         11687.5         5.428778818         1.74489E+11         1.7           174         11.04.194444         2500.66667         936.9669488         1.8         1.7         1.7489E+11         1.7           174         1.10441         2500.66667         936.867948         1.8         1.8         1.1531718         1.1 </td <td>3.25</td> <td>5 0.062882427 44.14</td>	3.25	5 0.062882427 44.14
HOSTED         Antminer S19 Pro 110TH         44           HOSTED         Antminer S19 95TH         1174           HOSTED         Antminer S19 95TH         2326           HOSTED         Antminer S19 95TH         2078           HOSTED         Antminer S19 95TH         207           HOSTED         Antminer S19 95TH         115           HOSTED         Antminer S19 95TH         103           HOSTED         Antminer S19 95TH         1796           HOSTED         Antminer S19 Pro 110TH         106           HOSTED         Antminer S19 Pro 110TH         334           HOSTED         Antminer S19 Pro 10TH         126           HOSTED         Antminer S19 Pro 10TH         11           HOSTED         MicroBINA315* R2TH         126           HOSTED         MicroBINA305 84TH         12	DTH         44         30.1319444         723.166667         3362108721         23           1174         1165.479167         27971.5         1.11486+11         23           2326         1894.40972.5         45465.83333         1.17958RE+11         21           232         1894.40972.5         4565.83333         1.17958RE+11         21           2978         287.75694         6846.16667         2.7488E+11         21           297         28.21527778         437.1666667         2.7488E+11         21           115         104.194444         250.066667         195276846         8           115         104.194444         250.066667         195276846         8           116         13.2471479         27         275.6667         36250294793         7           117         10.104.194444         250.066667         3657195217         37         37           118         179         1709.8125         3048833333         12156911251         37           111         31         2978.05321         41035.5         113         210667         3106760350         3106760350           114         111.5402722         166.833333         12106667         3106782320         3106	3.1 579.5833333 3.25	5 0.062882427 36.45
HOSTED         Antminer S19 95TH         1174           HOSTED         Antminer S19 95TH         2326           HOSTED         Antminer S19 95TH         2978           HOSTED         Antminer S19 95TH         20           HOSTED         Antminer S19 95TH         115           HOSTED         Antminer S19 95TH         115           HOSTED         Antminer S19 95TH         100           HOSTED         Antminer S19 97TH         1796           HOSTED         Antminer S19 Pro 110TH         394           HOSTED         Antminer S19 Pro 110TH         313           HOSTED         Antminer S19 Pro 110TH         314           HOSTED         Antminer S19 Pro 110TH         141           HOSTED         Antminer S19 Pro 10TH         177           HOSTED         Antminer S19 Pro 10TH         116           HOSTED         Antminer S19 Pro 10TH         116           HOSTED         Antminer S19 Pro 10TH         118           HOSTED         Antminer S19 Pro 10TH         118           HOSTED         Antminer S19 Pro 10TH         118           HOSTED         MicroBINA30S 86TH         126           HOSTED         MicroBINA31S+ 76TH         11	1174   1165-479167   27971.5   1.11486E+11   1.154   1165-479167   27971.5   1.11486E+11   1.155   1	721 2350.291667 3.25	5 0.062882427 147.79
HOSTED         Antminer S19 95TH         2326           HOSTED         Antminer S19 95TH         2978           HOSTED         Antminer S19 95TH         2978           HOSTED         Antminer S19 95TH         115           HOSTED         Antminer S19 95TH         115           HOSTED         Antminer S19 95TH         114           HOSTED         Antminer S19 95TH         106           HOSTED         Antminer S19 Pro 110TH         394           HOSTED         Antminer S19 Pro 110TH         3132           HOSTED         Antminer S19 Pro 110TH         3132           HOSTED         Antminer S19 Pro 10TH         141           HOSTED         Antminer S19 Pro 10TH         1206           HOSTED         Antminer S19 Pro 10TH         120           HOSTED         Antminer S19 Pro 10TH         126           HOSTED         MicroBINA30S 80TH         26           HOSTED         MicroBINA31S+ 80TH         27           HOSTED         MicroBINA31S+ 76TH         11	2326         1884.409722         45465.8333         1.79588E+11         1.2           2978         287.756944         68946.16667         2.74489E+11         2.2           118         500         486.9791667         11187.5         5428275818           118         104.194444         2500.66667         9936796846         8           118         106.194444         2500.66667         9936796846         8           118         118.5027778         22155.6667         98262914793         7           119         117.034722         308.83333         1043233708         7           114         127.034722         308.83333         1043233708         7           114         127.034722         308.83333         1043233708         7           114         115.34722         2676.833333         1043233708         7           114         115.34722         2676.833333         1043233708         7           114         115.34722         2676.833333         1043233708         7           114         115.34722         2676.833333         1043233708         7           115         1160.5         202.8383333         11201342441         11000         11000         11000<	11 90907.375 3.25	5 0.0556 5,054.45
HOSTED         Antminer S19 95TH         2978           HOSTED         Antminer S19 95TH         22           HOSTED         Antminer S19 95TH         115           HOSTED         Antminer S19 95TH         115           HOSTED         Antminer S19 95TH         114           HOSTED         Antminer S19 95TH         1796           HOSTED         Antminer S19 Pro 110TH         139           HOSTED         Antminer S19 Pro 110TH         141           HOSTED         Antminer S19 Pro 100TH         1267           HOSTED         Antminer S19 Pro 96TH         1267           HOSTED         Antminer S19 Pro 96TH         1267           HOSTED         Antminer S19 Pro 100TH         1185           HOSTED         MicroBINA30S 86TH         1267           HOSTED         MicroBINA31S+ 80TH         26           HOSTED         MicroBINA30S 84TH         165           HOSTED         MicroBINA30S 84TH         2	2978         2872.756944         68946.16667         2.74489E+11         2.           12         18.21527778         437.166667         1742190580         1.4           11         110.194444         2500.66667         993679648         8           11         115         104.194444         2500.66667         993679648         8           12         110.194444         2500.66667         993679648         8           14         127.0347222         3048.833333         12126311251         9           14         127.0347222         3048.833333         1043233208         171199E+11         2           15         106         93.45138889         2242.833333         1043233208         1           11         106         93.45138889         2242.833333         1043233208         1           11         11         111.534722         2676.833333         12175671         8           12         12         28         115066050         1         1.411155         1         1.42866667         3.32005E+11         1           14         115.94444         1160.5         29683.83333         1.21213E+11         2         1.42866667         2764301958         1.42863667	-11 147763.9583 3.25	5 0.067482427 9,971.47
HOSTED         Antminer S19 95TH         22           HOSTED         Antminer S19 95TH         500           HOSTED         Antminer S19 95TH         115           HOSTED         Antminer S19 95TH         144           HOSTED         Antminer S19 95TH         144           HOSTED         Antminer S19 95TH         1796           HOSTED         Antminer S19 Pro 110TH         106           HOSTED         Antminer S19 Pro 110TH         144           HOSTED         Antminer S19 Pro 110TH         141           HOSTED         Antminer S19 Pro 110TH         118           HOSTED         Antminer S19 Pro 96TH         411           HOSTED         Antminer S19 Pro 100TH         118           HOSTED         Antminer S19 Pro 100TH         118           HOSTED         MicroBINA31S+ 82TH         206           HOSTED         MicroBINA31S+ 78TH         165           HOSTED         MicroBINA31S+ 78TH         175           HOSTED         MicroBINA31S+ 74TH         2	71         18.21527778         437.166667         1742190580         1           71         500         48.291667         11687.5         5428275818         2           71         10         48.21527778         211566667         9936796846         8           83         93.23.1527778         2215566667         9936796846         8           84         10         93.413889         2215566667         98262914793         7           75         10         93.4413888         2215566667         936796446         8           70         10         93.44138889         2215566667         9367965417         9           71         10         93.44138889         2242.883333         121261192171         1           71         10         93.4413889         2242.883333         1221715071         8           71         619         93.4513883         4757.5         1.87421E+11         1           71         619         93.230556         29683.83333         1.21718E+11         1           71         61         93.230556         2222.33333         1.21718E+11         1           71         61         76         71.125         1.008         93.489	-11 224075.0417 3.25	5 0.0556 12,458.57
HOSTED         Antminer S19 Pro 110TH         500           HOSTED         Antminer S19 95TH         115           HOSTED         Antminer S19 95TH         144           HOSTED         Antminer S19 95TH         1796           HOSTED         Antminer S19 Pro 110TH         1796           HOSTED         Antminer S19 Pro 110TH         106           HOSTED         Antminer S19 Pro 110TH         114           HOSTED         Antminer S19 Pro 110TH         121           HOSTED         Antminer S19 Pro 110TH         121           HOSTED         Antminer S19 Pro 110TH         126           HOSTED         Antminer S19 Pro 10TH         126           HOSTED         Antminer S19 Pro 96TH         411           HOSTED         Antminer S19 Pro 96TH         1267           HOSTED         Antminer S19 Pro 100TH         118           HOSTED         Antminer S19 Pro 100TH         118           HOSTED         MicroBTM315* 8ZTH         76           HOSTED         MicroBTM315* 8ZTH         126           HOSTED         MicroBTM315* 7GTH         11           HOSTED         MicroBTM305 84TH         12           HOSTED         MicroBTM305 84TH         12	TH         500         486.9791667         11687.5         54282758518           115         104.194444         2500.66667         9936796846         8.8           115         104.194444         2500.66667         88262914793         7.8           126         1703.8125         3048.833333         1212151151         9.8           174         170.034722         3048.833333         121129E+11         17.1           174         170.034722         3048.833333         12119E+11         17.1           174         11.534722         2676.833333         1043233708         7.7           174         11.534722         2676.833333         1221715071         8.8           174         11.534722         2676.833333         1221715071         8.8           174         11.534722         2676.833333         122136E+11         2.2           174         11.534722         2676.833333         122136E+11         2.2           174         11.53402655         2222.383333         1.213666059         3.485948969         6.7           174         41.306667         31.005589205         3.6         3.34662222         1.04828E+11           174         41.000         95.5930556         2	3.25	0.067482427
HOSTED         Antminer S19 95TH         115           HOSTED         Antminer S19 95TH         933           HOSTED         Antminer S19 95TH         144           HOSTED         Antminer S19 Pro 110TH         1796           HOSTED         Antminer S19 Pro 110TH         394           HOSTED         Antminer S19 Pro 110TH         333           HOSTED         Antminer S19 Pro 110TH         141           HOSTED         Antminer S19 Pro 110TH         1206           HOSTED         Antminer S19 90TH         77           HOSTED         Antminer S19 Pro 96TH         411           HOSTED         Antminer S19 Pro 96TH         411           HOSTED         Antminer S19 Pro 96TH         411           HOSTED         Antminer S19 Pro 100TH         1185           HOSTED         Antminer S19 Pro 100TH         1185           HOSTED         MicroBTM315* 82TH         76           HOSTED         MicroBTM315* 76TH         11           HOSTED         MicroBTM315* 76TH         11           HOSTED         MicroBTM315* 76TH         11           HOSTED         MicroBTM305 84TH         2           HOSTED         MicroBTM305 84TH         2           HOS	115   104.194444   2500.666667   9936796846   8   8   8   8   8   8   8   8   8	37984.375	5 0.0556 2,111.93
HOSTED         Antminer S19 95TH         93           HOSTED         Antminer S19 95TH         144           HOSTED         Antminer S19 Pro 110TH         106           HOSTED         Antminer S19 Pro 110TH         394           HOSTED         Antminer S19 Pro 110TH         3132           HOSTED         Antminer S19 Pro 110TH         141           HOSTED         Antminer S19 90TH         77           HOSTED         Antminer S19 90TH         77           HOSTED         Antminer S19 Pro 100TH         1206           HOSTED         Antminer S19 Pro 100TH         1267           HOSTED         Antminer S19 Pro 100TH         1267           HOSTED         Antminer S19 Pro 100TH         1267           HOSTED         MicroBINA30S 86TH         343           HOSTED         MicroBINA31S+ 80TH         165           HOSTED         MicroBINA31S+ 80TH         165           HOSTED         MicroBINA31S+ 76TH         11           HOSTED         MicroBINA31S+ 76TH         11           HOSTED         MicroBINA30S 84TH         2           HOSTED         MicroBINA30S 84TH         2           HOSTED         MicroBINA30S 84TH         180           HOS	133         923.1527778         22155.66667         88262914793         7.1           144         127.034722         3048.83333         12126311251         93           1796         170968125         3408.833333         1043233708         7.1           1714         12069345138889         2242.8833333         1043233708         7.1           1714         132         2978.673611         71488.16667         3.32005E+11         2.1           171         132         2978.6738133         1043233708         7.1         6.1           171         111.534722         2676.833333         1043233708         7.1         6.1         9.2         7.1         6.1         9.2         7.1         6.1         9.2         7.1         6.1         9.2         7.2         7.2         6.2         9.2	3.25	5 0.0678389 551.34
HOSTED	144   127.0347222   3048.83333   12165311251   99914   1796   1709.8125   41035.5   1.51199E+11   1796   1700.8125   41035.5   1.51199E+11   1796   1700.8125   4362119717   1796   1700.8123   4362119717   18   12   2978.673611   71488.16667   3.32005E+11   2.9174   11.5347222   2676.833333   12217150721   12   12   12   12   12   12   12	73 72005.91667 3.25	5 0.0556 4,003.53
HOSTED         Antminer S19 95TH         1796           HOSTED         Antminer S19 Pro 110TH         106           HOSTED         Antminer S19 Pro 110TH         394           HOSTED         Antminer S19 Pro 110TH         141           HOSTED         Antminer S19 95TH         2106           HOSTED         Antminer S19 Pro 10TH         12           HOSTED         Antminer S19 Pro 96TH         77           HOSTED         Antminer S19 Pro 96TH         411           HOSTED         MicroBTM305 8GTH         343           HOSTED         MicroBTM315* 8GTH         1185           HOSTED         MicroBTM315* 7GTH         11           HOSTED         MicroBTM315* 7GTH         11           HOSTED         MicroBTM315* 7GTH         2           HOSTED         MicroBTM305 9GTH         2           HOSTED         MicroBTM305 9GTH         2           HOSTED	1796   1709.8125   41035.5   1.51199E+11   106 93.4718889   222.83333   1043233.708   171   106 93.4718889   222.83333   1043233.708   173   174   111.534722   2676.833333   1227175171   12   12   12   288   11505.60350   1206 1982.39883   1227175071   12   288   11505.60350   12   27   67.5972222   1622.33333   1227175071   12   27   67.5972222   1622.33333   1227175071   12   12   12   12   12   12   12	151 9908.708333 3.25	5 0.0865 857.10
HOSTED   Antminer S19 Pro 110TH   106	THH         106         93.45138889         2242.833333         1043233708         77           JTH         334         391.708833         9390.5         4382139708         77           JTH         3132         2978.673611         7148.16667         3.320056+11         23           JTH         141         111.534722         266.833333         12217150771         88           JTH         141         111.534722         266.833333         12217150771         88           TH         619         592.2222         162.833333         1.217150771         81           TH         619         593.277778         14238.6667         57867893854         1.15680299           TH         411         30.3680556         936.833333         1.21213E+11         1.1           TH         411         30.3680556         936.833333         1.21213E+11         1.1           TH         411         312.5080556         22223.83333         3757289899         1.1           OTH         1000         925.9930556         22223.83333         1.261388115         2.2           A         7         6         1.1.12         1.1.12         1.2481788854         1.2           A	133365.375	0.0865 11,
HOSTED	71H         384         391,2708333         9390.5         43621197217           71H         3132         2978,673611         7148.16667         3.32005E+11         23           71H         141         111.5347222         2676,833333         1221715071         18           71C         1322         297,82222         1622,333333         6176980299           71H         619         593,277778         14238,6667         5786789384           71H         411         390,3680556         936833333         1.21213E+11           71H         411         390,3680556         29683.83333         1.21213E+11           71H         411         390,3680556         2222.38333         3757288999           70H         1000         925.936556         2223.83333         3757288999           70H         111         11.15         1707         534762222           70G         171.125         1707         534762222           70G         151.7916667         3787         12005584201           70G         11.10.59027778         254.1666667         743241395.8           70G         11         10.59027778         254.1666667         743241395.8           70G         114	7289.208333	0.0678389
HOSTED	713         29%,673611         71488,1666         3.32008+11         23.3008+11           714         111.534722         2676,833333         12217150771         8           2106         1982,395833         47577.5         1.87421E+11           7         67.5972222         162.333333         6176980299           71         67.5972222         162.333333         6176980299           71         61.936,826389         2968,833333         1.21213E+11           71         411         100         925,930556         936,883333         1.21213E+11           71         41         410         92.5930556         2968,833333         3757289899           70         92         206         193,916667         27852         1.04828E+11           76         71.125         27852         1.04828E+11           8         312,5208333         7500.5         25463501472           8         11,125         1707         534762322           16         17,125         1707         534762182           16         17,125         1707         534762182           1         10.5902778         254.166667         743241395.8           2         193055556 <th< td=""><td>30519.125</td><td>0.0556</td></th<>	30519.125	0.0556
HOSTED Antminer S19 95TH 121 HOSTED Antminer S19 95TH 121 HOSTED Antminer S19 95TH 1210 HOSTED Antminer S19 90TH 77 HOSTED Antminer S19 90TH 77 HOSTED Antminer S19 Pro 96TH 1267 HOSTED Antminer S19 Pro 96TH 441 HOSTED Antminer S19 Pro 96TH 1267 HOSTED MicroBTM315* B2TH 1267 HOSTED MicroBTM315* B7TH 1267 HOSTED MicroBTM315* B7TH 165 HOSTED MicroBTM315* 76TH 1165 HOSTED MicroBTM315* 76TH 1165 HOSTED MicroBTM315* 76TH 1167 HOSTED MicroBTM315* 76TH 1167 HOSTED MicroBTM315* 76TH 1167 HOSTED MicroBTM315* 76TH 1167 HOSTED MicroBTM315* 76TH 1180 HOSTED MicroBTM315* 76TH 1267 HOSTED MicroBTM305 92TH 1267 HOSTED Antminer S19 95TH 1735 HOSTED Antminer S19 95TH 1735 HOSTED Antminer S19 95TH 1735	141   111.5347222   2076.833333   1221713071   12   12217130771   12   1221713071   12   1221713071   12   1221713071   12   1221713071   12   1221713071   12   12   12   12   12   12   12	232336.5417	0.02 6865 20,
HOSTED Antimines 319 951H 2106 HOSTED Antimines 519 951H 77 HOSTED Antimines 519 907H 77 HOSTED Antimines 519 907H 77 HOSTED Antimines 519 100 967H 1267 HOSTED Antimines 519 100 967H 1267 HOSTED Antimines 519 100 967H 1267 HOSTED MicroBTM315 807H 1285 HOSTED MicroBTM315 807H 206 HOSTED MicroBTM315 807H 206 HOSTED MicroBTM315 807H 165 HOSTED MicroBTM315 807H 206 HOSTED MicroBTM305 847H 206 HOSTED MicroBTM305 847H 209 HOSTED MicroBTM305 847H 180 HOSTED MicroBTM305 847H 209 HOSTED MicroBTM305 847H 209 HOSTED MicroBTM305 847H 180 HOSTED Antimines 519 957H 1735 HOSTED Antimines 519 957H 1735	12   125	71 8699.708333 3.25	0.064442427 550.63
HOSTED Antiminer S19] 90TH 77  HOSTED Antiminer S19] 90TH 619  HOSTED Antiminer S19] 90TH 1267  HOSTED Antiminer S19] Pro 96TH 1267  HOSTED Antiminer S19] Pro 100TH 1267  HOSTED MicroBTM30S 90TH 343  HOSTED MicroBTM31S+ 80TH 266  HOSTED MicroBTM31S+ 80TH 165  HOSTED MicroBTM31S+ 80TH 266  HOSTED MicroBTM31S+ 76TH 165  HOSTED MicroBTM31S+ 76TH 165  HOSTED MicroBTM31S+ 76TH 276  HOSTED MicroBTM31S+ 76TH 276  HOSTED MicroBTM31S+ 76TH 276  HOSTED MicroBTM30S 94TH 277  HOSTED MicroBTM30S 94TH 277  HOSTED MicroBTM30S 84TH 180  HOSTED MicroBTM30S 84TH 180  HOSTED Antiminer S19 95TH 229  HOSTED Antiminer S19 95TH 1735  HOSTED Antiminer S19 95TH 1735  HOSTED Antiminer S19 95TH 1735	TH 619 593.2777778 14238.66667 57867893854  TH 1267 1236.826389 29683.83333 6176880299  TH 1267 1236.826389 29683.83333 3775728899  OTH 1000 925.9930556 22223.83333 3775728899  OTH 1000 925.9930556 22223.83333 37757289899  OTH 1000 925.9930556 22223.8333 3775728999  OTH 1000 925.9930556 27223.83333 3775728999  TO 200 192.9930556 7500.5 25463501472  TO 200 192.9930556 47.8333333 1205584201  TO 10.59027778 254.166667 743241395.8  TO 10.99305556 47.8333333 151859305.6  TO 200 193.9861111 815.666667 10197419174  S 2 2 2019.6875 48472.5 1.93181E+11  TO 32 121319444 3480.166667 10197419174  S 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	15/626 875	V 01 7 5 7 5 7 5 7 5 0 0
HOSTED	TH 1267 1236.826389 29683.83333 1.21213E+11 8 TH 1267 1236.826389 29683.83333 1.21218E+11 8 TH 411 390.3680556 2568.833333 3.757289899 2 OTH 1000 925.930556 22223.83333 3.757289899 2 OTH 1185 1160.5 2723.83333 3.757289899 2 TO	5037.345	0.0865
HOSTED Antminer S19] Pro 96TH 1267 HOSTED Antminer S19] Pro 96TH 1000 HOSTED Antminer S19] Pro 100TH 1000 HOSTED MicroBTN30S 96TH 1185 HOSTED MicroBTN31S+ 82TH 76 HOSTED MicroBTN31S+ 80TH 165 HOSTED MicroBTN31S+ 80TH 206 HOSTED MicroBTN31S+ 76TH 11 HOSTED MicroBTN31S+ 74TH 2 HOSTED MicroBTN31S+ 74TH 2 HOSTED MicroBTN31S+ 74TH 2 HOSTED MicroBTN30S 94TH 2 HOSTED MicroBTN30S 94TH 2 HOSTED MicroBTN30S 94TH 2 HOSTED MicroBTN30S 94TH 229 HOSTED MicroBTN30S 94TH 229 HOSTED MicroBTN30S 94TH 229 HOSTED MicroBTN30S 95TH 229 HOSTED Antminer S19 95TH 229 HOSTED Antminer S19 95TH 1735 HOSTED Antminer S19 95TH 1735	TH         1267         1236.826389         29683.83333         1.21213E+11           TH         411         390.368056         936.833333         3775288899           OTH         1000         925.9930556         2223.83333         3775288899           OTH         1185         1166         27852         1.048818E+11           A1         1185         700.5         22463501472           A2         71.125         1707         534762222           A2         7.716667         4654         14661898715           A2         11.059027778         254.166667         743241395.8           A3         33.9861111         815.666667         743241395.8           A3         33.9861111         815.666667         3195475714         28           A3         480.16667         3195475714         28           A3         480.16667         3195475714         28           A3         480.16667         3195475714         28           A3         480.16667         432655437.5         20           A3         480.16667         1019419174         31           A3         480.16667         319545169174         31           A3         480.16	40323.904	0.067
HOSTED Antminer S19] Pro 96TH 411 HOSTED Antminer S19] Pro 100TH 1000 HOSTED MicroBTM30S 90TH 343 HOSTED MicroBTM31S+ 87TH 76 HOSTED MicroBTM31S+ 87TH 206 HOSTED MicroBTM31S+ 78TH 165 HOSTED MicroBTM31S+ 78TH 165 HOSTED MicroBTM31S+ 74TH 206 HOSTED MicroBTM31S+ 74TH 215 HOSTED MicroBTM31S+ 84TH 21 HOSTED MicroBTM30S 92TH 22 HOSTED MicroBTM30S 92TH 22 HOSTED MicroBTM30S 92TH 22 HOSTED MicroBTM30S 82TH 22 HOSTED MicroBTM30S 82TH 180 HOSTED Antminer S19 95TH 1135 HOSTED Antminer S19 95TH 1735 HOSTED Antminer S19 95TH 1735	TH         411         390.3680556         936.883333         37575289899           OTH         1000         925.9930556         22223.83333         39489498969         65           1188         1160.5         27882         1.04828E+11           7         71.125         1700         534465222           206         193.9166667         3787         12005584201           11         10.59027778         254.1666667         743241395.8           2         1.993055556         47.8333333         15.1859306.6           7         6         1.83333333         15.1859306.6           2         2         48         136413659.7           2         2         48         136413659.7           3         33.98611111         815.666667         319575704         28           2         2         48         136413659.7         29           5         29         29         696         2647280583           9         145.0069444         3480.16667         1.037419174         25           5         20         20         48         20472653         22           1074         3480.16667         3105757704         38         3	-11 84064.616 2.832	0.0865 7,271.59
HOSTED Antminer S19) Pro 100TH 1000 HOSTED MicroBTM30S 90TH 1185 HOSTED MicroBTM31+8 80TH 206 HOSTED MicroBTM315+8 80TH 206 HOSTED MicroBTM315+78TH 165 HOSTED MicroBTM315+76TH 115 HOSTED MicroBTM315+76TH 206 HOSTED MicroBTM315+74TH 206 HOSTED MicroBTM30S-92TH 2 HOSTED MicroBTM30S-92TH 2 HOSTED MicroBTM30S-92TH 22 HOSTED MicroBTM30S-92TH 22 HOSTED MicroBTM30S-92TH 180 HOSTED MicroBTM30S-92TH 180 HOSTED Antminer S19-95TH 180 HOSTED Antminer S19-95TH 1735 HOSTED Antminer S19-95TH 1735	OTH         1000         925.9330556         2222383333         93489498969         655           1185         1160.5         27852         1.04828E+11         1.04828E+11           76         71.125         1700.5         25463501472         2           76         193.916667         4654         14661888715         1           10         10.59027778         254.166667         743241395.8         1           11         10.59027778         254.166667         743241395.8         1           2         1.99305556         47.8333333         131883030.6         6           2         2         2         486374840.3         8           2         2         2         13413659.7         8           3         33.98611111         815.666667         3195757104         285           2         2         2         448637480.3         2647280583           3         180         145.0069444         3480.166667         10197419174         1           5         5         5         4472.5         1.93181E+11         117           114         2         2         2         2         2         2         2         2	99 26532.536 2.832	9 0.067482427 1,790.48
HOSTED MicroBTM305 90TH 1185 HOSTED MicroBTM315+ 82TH 76 HOSTED MicroBTM315+ 80TH 206 HOSTED MicroBTM315+ 80TH 165 HOSTED MicroBTM315+ 78TH 165 HOSTED MicroBTM315+ 74TH 21 HOSTED MicroBTM315+ 84TH 21 HOSTED MicroBTM305 92TH 22 HOSTED MicroBTM305 92TH 22 HOSTED MicroBTM305 92TH 22 HOSTED MicroBTM305 92TH 22 HOSTED MicroBTM305 88TH 29 HOSTED MicroBTM305 83TH 29 HOSTED Antminer S19 95TH 180 HOSTED Antminer S19 95TH 1735 HOSTED Antminer S19 95TH 1735	1185 1160.5 27852 1.04828E+11  343 312.5208333 7500.5 25463501472 2  206 193.916667 4654 14661898715  105 157.7916667 3787 12005584201 1  11 10.59027778 254.166667 743241395.8  2 1.993055556 47.8333333 151859305.6  2 2 2 2 2 4 8 136413659.7  2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	65560.30833	0.0556
HOSTED MicroBTM30S 86TH 343 HOSTED MicroBTM31S+ 82TH 206 HOSTED MicroBTM31S+ 87HH 165 HOSTED MicroBTM31S+ 78TH 165 HOSTED MicroBTM31S+ 74TH 21 HOSTED MicroBTM31S+ 84TH 21 HOSTED MicroBTM31S+ 84TH 27 HOSTED MicroBTM30S 92TH 22 HOSTED MicroBTM30S 92TH 22 HOSTED MicroBTM30S 98TH 29 HOSTED MicroBTM30S 88TH 29 HOSTED MicroBTM30S 88TH 29 HOSTED Antminer S19 95TH 2224 HOSTED Antminer S19 95TH 1735 HOSTED Antminer S19 95TH 1735	343 312.5208333	95253.84	0.0617
HOSTED   MicroBINA15+82TH   76	76 71.125 1707 5334762222 206 193.9166667 4654 14661898715 11 10.59027778 254.166667 743241395.8 2 1.993055556 47.8333333 151859305.6 2 1.993055556 47.8333333 151859305.6 3 3 3.98611111 815.6666667 3195757104 285 2 2 2 29 29 696 2647280583 180 145.0069444 3480.166667 10197419174 11 5 2 2224 2019.6875 48472.5 1.93181E+11 15 1735 1504.21578 3610.116667 1.41729E+11 173 2 12.13194444 291.166667 1.43721619307 2 12.1319444 2903.5 22536209885 1 2228 2001.770833 69042.5 2.77263E+11 178 22 12.1319444 3042466667 1.19212E+11 198 22 12.666444 3042466667 1.19212E+11 198	24511.634	0.0617 1,
HOSTED   MicroBTM315+ 80TH   206	206 133.9166667 4654 14661838715 165 157.7916667 3787 12005584201 11 10.59027778 254.166667 743241395.8 2 1.99305556 47.8333333 151859305.6 7 6 144 486374840.3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5878.908	0.0617
HOSTED   MicroBINA15+ 781H   105	10.510.771000.00   11.01.590.7778   254.1666667 743241395.8     2.1.9930.55556   47.83333333   151859305.6     3.1.01.510.78.25.41.666667   131874840.3     3.1.01.510.78.25.41.61.61.61.61.61.61.61.61.61.61.61.61.61	15637.44	0.061/
HOSTED MICROBINA315-74TH 2 HOSTED MICROBINA315-74TH 2 HOSTED MICROBINA315-84TH 7 HOSTED MICROBINA305-94TH 7 HOSTED MICROBINA305-94TH 2 HOSTED MICROBINA305-84TH 29 HOSTED MICROBINA305-84TH 180 HOSTED Antminer S19-95TH 153 HOSTED Antminer S19-95TH 153 HOSTED Antminer S19-95TH 1735 HOSTED Antminer S19-95TH 1735	H 2 1.99305556 47.8333333 151859305.6 H 7 7 6 1.99305556 47.8333333 151859305.6 H 7 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		0.0617 50.06
HOSTED MicroBTN315+ 84TH 7 HOSTED MicroBTN315+ 84TH 7 HOSTED MicroBTN305 94TH 2 HOSTED MicroBTN305 84TH 29 HOSTED MicroBTN305 84TH 29 HOSTED MicroBTN305 84TH 180 HOSTED Antminer S19 95TH 153 HOSTED Antminer S19 95TH 153 HOSTED Antminer S19 95TH 1735	H 7 7 6 144 486374840.3  2 2 2 48 136413659.7  3 4 33.98611111 815.666667 3195757104 28  29 29 696 2647280583  180 145.006944 3480.16667 1107419174  5 2224 2019.6875 44872.5 1.93181E+11 1.1  153 150.166667 3604 14375.69805  1735 1504.215278 36101.16667 1.42129E+11 1.1  22 12.1319444 291.166667 1.159119197 99  2326 126.9444 3042466667 1.159121E+11 1.1  24 12.1319444 3042466667 1.15121E+11 1.1  25 22.1319444 304246667 1.15121E+11 1.1  26 204.3125 69642.5 1.15121E+11 1.1  27 17.1116.60444 3042466667 1.15121E+11 1.1  28 2326 126.09444 3042466667 1.15121E+11 1.1  29 2326 126.09444 3042466667 1.15121E+11 1.1  20 2326 126.09444 3042466667 1.15121E+11 1.1  20 2326 126.09444 3042466667 1.15121E+11 1.1	148.666	0.0617
HOSTED         MicroBTM30S 94TH         2           HOSTED         MicroBTM30S 92TH         34         33.3           HOSTED         MicroBTM30S 88TH         29         145           HOSTED         MicroBTM30S 8ATH         5         146           HOSTED         Antminer S19 95TH         2224         5           HOSTED         Antminer S19 95TH         123         156           HOSTED         Antminer S19 95TH         133         156           HOSTED         Antminer S19 95TH         1735         155	2 2 2 48 136413659.7 2 3 34 33.98611111 815.666667 3195757104 22 29 29 696 2647280583 29 29 696 2647280583 29 20 20 24 248.016667 10197419174 2 2224 2019.6875 44872.5 1.93181E+11 1.2 153 150.166667 3604 14375169805 1735 1504.215278 36101.16667 1.42129E+11 1.2 26 204.3125 4903.5 22536209885 22 12.1319444 291.166667 1.159119197 99 2326 126.9444 304.246667 1.159119197 99 2326 126.9444 304.246667 1.159121E+11 134 1156.60445 304.246667 1.15012E+11 134 1156.60467 1.150.12E+11 135 1150.12E+11 135 115	508.032	0.0617
HOSTED         MicroBTM30S 92TH         34         33.           HOSTED         MicroBTM30S 88TH         29         144           HOSTED         MicroBTM30S 88TH         180         144           HOSTED         Antminer S19 95TH         2224         5           HOSTED         Antminer S19 95TH         1223         157           HOSTED         Antminer S19 95TH         133         153           HOSTED         Antminer S19 95TH         1735         153	34 33.98611111 815.666667 3195757104 28  29 29 29 696 2647280583  180 145.006944 3480.16667 10197419174  5 2224 2019.6875 448725 1.93181E+11 1.  153 150.456667 3604 14375169805  1735 150.4.215278 36101.16667 1.42129E+11 17  22 12.1319444 291.166667 1.59119197 99  2326 126.9444 30424,66667 1.15911811917 1145.604167 11	171.456	0.0617
HOSTED         MicroBTM30S 88TH         29           HOSTED         MicroBTM30S 84TH         180         145           HOSTED         MicroBTM30S 82TH         5         140           HOSTED         Antminer 519 95TH         2224         7           HOSTED         Antminer 519 95TH         153         157           HOSTED         Antminer 519 95TH         1735         153           HOSTED         Antminer 519 95TH         1735         156	29 29 696 2647280583 180 145.006944 3480.166667 10197419174 5 2224 2019.6875 44872.5 1.93181E1-11 2. 123 150.166667 3604 1437519805 1735 1504.21578 36101.16667 1.43729E+11 17. 22 12.1319444 291.1666667 1159119197 99. 22 12.2319444 3042466667 1.159119197 99. 2326 126.59444 3042466667 1.15012E+11 174 1156.69444	.04 2851.570667 3.496	
HOSTED   MicroBTM30S 84TH   180 145     HOSTED   MicroBTM30S 82TH   5     HOSTED   Antminer 519 95TH   153 156     HOSTED   Antminer 519 Pro 110TH   266	180   145.006944   3480.166667   10197419174     5   5   5   5   120   432655437.5     2224   2019.6875   48472.5   1.93181E+11     153   150.166667   3604   14375169805     1735   1504.215278   36101.16667   1.42129E+11     1735   1504.215278   36101.16667   1.42129E+11     26   204.3125   36101.16667   1.159119197     22   12.1319444   291.166667   1159119197   94     2326   126.69444   304.246667   1.19212E+11     1134   1155   604457   27207   1.15012E+11     2326   226.69444   304.246667   1.15012E+11   94     2326   226.69444   304.246667   1.15012E+11   94     2326   2326   2326.9444   304.246667   1.15012E+11   94     2326	3.344	143.60
HOSTED MicroBTM30S 82TH 5 HOSTED Antminer S19 95TH 2224 2 HOSTED Antminer 519 95TH 153 156 HOSTED Antminer 519 95TH 1535 156 HOSTED Antminer 519 10TH 266	120   432655437.5   120   242655437.5   12224   2019.6875   248472.5   1.93181E+11   153   150.166667   3604   1.42129E+11   1735   1504.21578   36101.1667   1.42129E+11   117   1.22   12.1319444   291.166667   1.59119197   2978   2901.770833   6.9642.5   2.77265E+11   174   1156.60444   30424,66667   1.19212E+11   1974   1156.60444   30424,66667   1.19212E+11   1974   1156.60467   27207   1.115012E+11   1974   1156.60467   27207   1.115012E+11   1.156.6141   1.156.6	.74 11108.692 3.192	0.0617 685.41
HOSTED         Antminer S19 95TH         2224         3           HOSTED         Antminer S19 95TH         153         153           HOSTED         Antminer S19 95TH         1735         156           HOSTED         Antminer S19 Pro 110TH         266	2224 2019.6875 48472.5 1.93181E+11 1 1 1 1 2 1 2 1 2 2 2 2 2 2 2 2 2 2	373.92 3.116	5 0.0617 23.07
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HOSTED Antminer S19 95TH 29/8	1174 1165 604167 37974 5 1 11505E+11	226338.125	0.0556
	11/4 1165 6(1/167	11 98880.16667 3.25	0.067482427 6,672.67

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	HOSTED Antminer S19 Pro 1101H	Antminer
ner S19 Pro 105TH 9	Antminer S19 Pro 105TH	HOSTED Antminer S19 Pro 105TH
- S19 95TH 2	Antminer S19 95TH 2	HOSTED Antminer S19 95TH 2
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ner S19 90TH 53		Antminer S19 90TH
· S19j Pro 96ТН	Antminer S19j Pro 96TH	HOSTED Antminer S19j Pro 96TH
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ner S19j Pro 96TH 411		Antminer S19j Pro 96TH
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ner S19 Pro 110TH 500		Antminer S19 Pro 110TH
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BTM31S+ 80TH	HOSTED MicroBTM31S+ 80TH	
BTM31S+ 78TH	HOSTED MicroBTM31S+ 78TH	
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BTM31S+ 84TH	HOSTED MicroBTM31S+ 84TH	
BTM305 94TH		HOSTED
BI M31S+ 84TH BTM30S 94TH		HOSTED

Debtors' Exhibit No. 10 (Part 2) Page 649 of 790

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Debtors' Exhibit No. 10 (Part 2) Page 650 of 790

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Debtors' Exhibit No. 10 (Part 2) Page 651 of 790

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22	200	115	933	144	1796	106	394	3132	141	12	2106	77	619	1267	411	1000	1185	343	9/	206	165	11	7 [	7	7	34	790	190	ACCC	153	1735	266	53	373	1812	702	23	ກ (	∞ ξ	1174	2326	53	373	1812	702	23	6	8	44	1174	2326	2978	22	500	933
Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+82TH	MicroBTM31S+80TH	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	IVIICTOBILMS 15+ /41H	MicroBIM31S+ 841H	MicroB1M30S 941H	MicroBI M305 921H	MICCOBI M305 881H	MicroBTM305 84111	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 1051H	Antminer S19 Pro 1051H	Antminer S19 Pro 1101 H	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 1101H	Antminer S19 95TH			
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED	HOSIED	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Ceisius	Celsius	Celsius	Celsius	Colcius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
	Celsius	2 Celsius	Celsius		Celsius	1 Celsius	Celsius	2 Celsius	1 Celsius	1 Celsius	1 Celsius	1 Celsius	1 Celsius	1 Celsius	1 Celsius	1 Ceisius	1 Celsius	1 Celsius	1 Celsius	1 Celsius	1 Celsius		Celsius			Celsius	Celsius	Celsius					Colcins			Celsius	Celsius	Celsius		Celsius							Celsius	Celsius							
6/18/2022 0:00 Calvert City 1	6/18/2022 0:00 Marble 2	6/18/2022 0:00 Marble 1	6/18/2022 0:00 Marble 2	6/18/2022 0:00 Dalton 1	6/18/2022 0:00 Dalton 2	6/18/2022 0:00 Marble 1	6/18/2022 0:00 Marble 2	6/18/2022 0:00 Dalton 3	6/18/2022 0:00 Calvert City 2	6/18/2022 0:00 Marble 2	6/18/2022 0:00 Calvert City 2	6/18/2022 0:00 Dalton 3	6/18/2022 0:00 Calvert City 1	6/18/2022 0:00 Dalton 3	6/18/2022 0:00 Calvert City 2	6/18/2022 0:00 Grand Forks 1	6/18/2022 0:00 Grand Forks 1 Celsius	6/18/2022 0:00 Grand Forks 1 Celsius	6/18/2022 0:00 Grand Forks 1 Celsius	6/18/2022 U:00 Grand Forks 1	6/18/2022 0:00 Grand Forks 1 Celsius	6/18/2022 0:00 Grand Forks 1	6/18/2022 0:00 Grand Forks 1 Celsius	6/18/2022 0:00 Grand Forks 1 Celsius	6/18/2022 0:00 Gland Forks 1	6/18/2022 0:00 Glama   One	6/18/2022 0:00 Dalton 2	6/18/2022 0:00 Calvert City 1	6/18/2022 0:00 Calvert City 1	6/18/2022 0:00 Marble 1	6/18/2022 0:00 Marble 2	6/18/2022 0:00 Marble 1	6/18/2022 0:00 Marble 2	6/18/2022 0:00 Calvert City 1	6/18/2022 0:00 Marble 1	6/18/2022 0:00 Calvert City 1	6/18/2022 0:00 Calvert City 1	6/18/2022 0:00 Calvert City 1	6/19/2022 0:00 Marble 1	6/19/2022 0:00 Marble 2	6/19/2022 0:00 Marble 1	6/19/2022 0:00 Marble 2	6/19/2022 0:00 Calvert City 1	6/19/2022 0:00 Marble 1	6/19/2022 0:00 Calvert City 1	6/19/2022 0:00 Calvert City 1	6/19/2022 0:00 Marble 2	6/19/2022 0:00 Calvert City 1	6/19/2022 0:00 Marble 2	6/19/2022 0:00 Calvert City 1	6/19/2022 0:00 Marble 2	6/19/2022 0:00 Marble 2			

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# 22Cla09642n9g034DlocDloll412n7ent Pilled 51.0/Pilled 2n TE(184ered) 106/1291/22 239.0ge50994 Ext 2010 to Pg 69 of 120

12.25.25.11. 158293.4167 3.105 62626.28997 5125.32 3.105 7440502158 40169.56 2.832
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Debtors' Exhibit No. 10 (Part 2) Page 653 of 790

# $22 \text{Cla09642} \text{r90} 34 \text{DlocDicId42} \text{ment Pilled 91.0 Pilled 92} \text{n TE/184 Pred 1031/1291/122} \text{ 239.907 e5 1096 Ext 101016} \text{ G} \\ \text{Pg 70 of 120} \\$

1931/152   1930   1946   1930   193	164 0069444         3395 L6667         125275796         13255.5         3.56           133 123         313 123         313 123         3102         313 123           133 123         313 33333         100529479         117284         3108           1,729 16667         344 28         3108         3108           2,52         41,8333333         139931263         149428667         3108           2,53         41,8333333         210062784         3108         3108           2,5444444         11,86667         27,0062784         312,8         312,1           1,511,34444         21,11,60189         20,007274         310,16         312,1           1,511,34444         21,11,60444         20,0088333         2,02538411         16453,7083         312,0           1,511,34444         21,11,40444         21,11,40444         31,11,4044
133.125         3155         10061599701         10066.82         3.27         00617           5.25         41.8333333         10051599702         711.284         31.92         00617           5.25         41.83055556         12.82         31.92         00617           7.43055556         41.83333333         139311655         14.858         31.92         00617           2.57,68.886         61.8333333         139311655         14.44528         33.48         00617           2.57,68.886         61.833333         20026354;1         162.248667         33.48         00617           2.13.13819444         71.8366667         71.83906819         29.28.88         31.92         00617           2.13.13819444         71.8366667         71.83906819         29.28.88         31.92         00617           2.13.1381944         71.8366667         71.83906819         29.28.88         31.92         00617           2.13.1381944         71.8366667         71.83906819         29.28.88         31.92         00617           2.13.1381         6.02.13833         2.02.28.88         31.28         00617         0077           2.13.1381         6.02.13833         2.02.28.88         40.00617         31.28         00617 <td>1131.15         311.55         110.005.299.00         110.005.00         100.00         100.00           11.743.055.56         411.8333333         10005.294.00         110.005.00         100.00         100.00           11.743.055.56         411.8333333         120.005.20         31.00         0.005.1         100.00           12.53         12.53         12.005.20         31.00         0.005.1         31.00         0.005.1           12.53.02.82         12.005.20         34.00         0.005.1         31.00         0.005.1         31.00         0.005.1           12.12.12.01.80         20.005.1         31.00         20.005.2         32.00         0.005.1         31.00</td>	1131.15         311.55         110.005.299.00         110.005.00         100.00         100.00           11.743.055.56         411.8333333         10005.294.00         110.005.00         100.00         100.00           11.743.055.56         411.8333333         120.005.20         31.00         0.005.1         100.00           12.53         12.53         12.005.20         31.00         0.005.1         31.00         0.005.1           12.53.02.82         12.005.20         34.00         0.005.1         31.00         0.005.1         31.00         0.005.1           12.12.12.01.80         20.005.1         31.00         20.005.2         32.00         0.005.1         31.00
9.28472222         2.22.833333         700262986         1.12.894         3.108         0.0617           1.73916667         3.22.8         1.12.894         3.128         0.0617           1.73926586         4.8333333         1.90562386         1.83.892         3.52.8         0.0617           1.73025566         4.8333333         1.90502774         2.05.68667         3.44         0.0617           2.5573888         6.13.833333         2.90504444         3.21         0.0617           2.557388         6.13.806686         3.83833         2.9052888         3.34         0.0617           2.12.1331444         2.91.136666         3.73806588         3.7380658333         2.9052888         3.312         0.0617           2.12.13328         6.12.206248         3.71.1381464         3.91.140667         3.72.140	9.2847.22         2.28.8333333333333333333333333333333333
1.729 (25.2)         1.72 (25.2)         1.72 (25.2)         3.12 (25.2)         3.12 (25.2)         3.12 (25.2)         3.12 (25.2)         3.12 (25.2)         3.12 (25.2)         3.12 (25.2)         3.12 (25.2)         3.22 (25.2)	1.729 (1787)         1.72 (1780)         1.72 (1780)         1.72 (1780)           5.25         3.16         1.72 (1780)         3.44 (2.88)         3.52 (0.617)           2.9444444         718 6666667         2.700080729         3.51.48667         3.43 (0.617)         0.617           2.9444444         718 6666667         2.700080729         3.51.48667         3.43 (0.617)         0.617           2.25.79.888         3.0000000         3.73 (0.6667)         3.73 (0.667)         3.44 (0.667)         0.6617           2.25.79.888         3.000000         3.000000         3.00000         3.00000         0.0617         3.00000           2.25.77.778         3.000000         3.000000         3.000000         3.00000         0.0617         3.00000           2.25.77.778         3.000000         3.000000         3.000000         3.000000         3.00000         3.00000           2.25.77.778         3.000000         3.000000         3.000000         3.000000         3.000000         3.000000         3.000000         3.000000         3.000000         3.000000         3.000000         3.000000         3.000000         3.000000         3.000000         3.000000         3.000000         3.000000         3.0000000         3.0000000         3.0000000         <
5.5         12.6         477.532.08         444.586.7         3.58         0.0617           29.9444444         718.666667         270000972         512.458667         3.49         0.0617           25.9444444         718.666667         270000972         512.458667         3.49         0.0617           25.71838         31.34         0.0617         3.73         3.12         0.0617           12.13819444         31.366667         170006486         3.71         3.31         0.0617           15.134444         36.28 66667         1447708392         1733.1667         3.22         0.0617           15.134444         36.28 66667         1447708392         1733.1667         3.22         0.0617           15.124033         3.00         3.00         3.20         3.20         0.0617           15.124044         36.28 66667         1447708332         1733.1667         3.20         0.0617           15.1240444         36.28 666667         1447708332         1733.1667         3.20         0.0623           15.12406444         36.28 666667         1447708332         1732,16667         3.20         0.0623           15.2461111         36.28 6766667         3.20         3.20         3.20         0.0628 <td>1.7. 6. 2.7.5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.</td>	1.7. 6. 2.7.5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.
17,302556         41,8666667         42,82667         3,572         0.0617           17,302556         41,8333333         13,0027724         2512,458667         3,572         0.0617           12,1381944         29,13,16667         37,0067724         252,65867         3,34         0.0617           212,1381944         29,11,16667         37,506748         3,25         0.0617           212,1381944         29,11,16667         37,506748         3,25         0.0617           212,1381944         29,11,16667         37,506748         3,25         0.0617           15,11,14444         29,22,66667         37,506748         3,25         0.0617           15,11,14444         29,11,16667         37,506748         3,25         0.0617           15,11,14444         29,11,166667         37,506748         3,25         0.06779           15,22,27,177         3,20,206667         34,307,16667         3,25         0.062842           15,22,27,27         3,20,206,208         3,25         0.062842           11,27,76,689         3,20,206,208         3,25         0.062842           11,27,76,689         3,20,206,208         3,25         0.062842           11,27,76,889         3,20,206,208         3,25         0	17.4365566 41.8333333 1390572764 502.65667 3457 00617 17.9555888
25.97484844         71.0 806060         27.00093729         23.22.43660         34.49         0.0617           11.3 819444         213.1 6666         7183006819         929.8 8.29         31.16         0.0677           212.1 201389         50908.83333         2.0095324-11         16543.7083         31.16         0.0677           212.1 201389         50908.83333         2.0095324-11         16543.7083         3.25         0.00779           155.1 20444         368.666667         4447087-11         12493.333         16923328-11         16667           26.1 2067.2 33333         169233641         16667         3.25         0.0558           200.5 2.5 207.8 33333         169233641         1306667         3.25         0.0588           200.6 2.6 2.6 2.6 2.6 2.6 2.6 2.6 2.6 2.6 2	25.97418489         718.000000         2.0000571         2.000058         3.444         0.00617           121.21.01389         25.97418444         29.11.16667         3.27.18         3.144         0.0017         1.15.813444         0.0017         1.15.813444         0.0017         3.15         0.0079         1.15         0.0017         1.15         0.0017         1.15         0.0017         1.15         0.0017         1.15         0.0017         1.15         0.0017         1.15         0.0017         1.15         0.0017         1.15         0.0017         1.15         0.0017         1.15         0.0017         1.15         0.0017         1.15         0.0017         1.15         0.0017         1.15         0.0017         1.15         0.0017
1213819444         291316667         7183996819         9298.828         3192         00617           4,375         500.01         373605816         3731.8         315         00617           2121,01389         500.01         373605846         537.18         315         00779           1511,10444         3628.66667         140708959         1140708459         312         00779           1582,525772         590813333         1404257+11         1243439333         1404257+11         1243493333         31.5         0063841247           26,2257777         126,66667         444708859         1498233333         1692356+11         1692354         32.5         00638442           210,069444         50,66667         498824211         676667         32.5         00538427           210,069444         50,66667         3278264         466667         32566593         325         00538427           210,069444         50,66667         3278264         466667         3278264         466667         327827         325         00538427           315,0694         56,6667         31782664         4611         3278266         325         00538427           3115,07585         318,0467         318         32782666	1213.81944         2913.166667         7183996819         9298.828         3192         00617           4.375         200.0136         37928.828         377.18         315         00617         12.11           4.375         200.0136         37920.8243.7083         3.25         00793         12.12           2.12.10.10.38         250.08.3333         2.029274-11         12.4249.3333         3.20         0.0779         12.12           2.6.25.27.77.73         2.02.27.77.73         3.20         0.0793         3.25         0.0779         2.02           2.6.25.27.77.73         2.02.27.77.73         3.20         0.02556         3.25         0.0079         3.25           2.0.25.27.77.74         3.02.05.26.26.66.67         3.02.20.42.27.72         3.25         0.0079         3.25           2.0.25.27.77.74         3.02.20.20.23.33         3.02.20.26.83.33         3.00.20.20.23.33         3.00.20.20.20.20         3.25         0.00584.7         3.25         0.00584.7         3.25         0.00584.7         3.25         0.00584.7         3.25         0.00584.7         3.25         0.00584.7         3.25         0.00584.7         3.25         0.00584.7         3.25         0.00584.7         3.25         0.00584.7         3.25         0.00584.7
4.375         105         37366048 f         43718         3116         0.0617           5112.2013444         3212.66666         373960548 f         3271.86         3.25         0.00779           151.144444         328.66666         3798.13333         2.092574-11         154393333         3.205.00739           246.1577777         328.66667         3328.66667         3328.606366         3328.6111           246.1577777         320.066666         3328.6111         33343         149278.16667         3.25         0.0079           325.555556         162.073333         162730541         1418119.833         3.25         0.06388           21.0064444         266.16667         1987780546         1584.1667         3.25         0.0638427           21.00644444         26.11         12.200541         41013.3333         3.25         0.0638427           21.00644444         26.11         10.200541         14019.3333         3.25         0.0638427           21.00644444         26.11         17.006641         18915.04167         3.25         0.0638427           21.00798         32.006667         35.1805.052346         3.24         3.25         0.0638427           21.00798         32.00772         32.007729         3	4.375         9105         373960548 6         32718         3116         0.0617         912           151.120.2038         500.666667         1477088355         1.02527723         3.25         0.00779         12.           151.120.2038         500.666667         14770788353         1.0252741         13.2         0.00779         12.           151.120.2038         200.25326         1.120.048333         1.0252747777         1.006.04812427         6.00779         1.006.04812427         6.00789         1.006.04812427         6.00789         1.006.048124         1.006.0481247         6.00789         1.006.048124         1.006.0481247         1.006.0481247         1.006.0481247         6.00789         1.006.048124
15.1.2.1.0.1389         50908.8333         2.0258.6111         15.1.24.4038         3.25         0.00779           15.1.2.1.0.1389         50908.8333         2.0258.6411         15.1.24.403         3.25         0.00911.427           15.1.2.1.2.1.2.1.2.2.2.2.2.2.2.2.2.2.2.2	121.1.001389         509088333         2.02938+11         16443.7083         3.25         0.0779         1.25           151.194444         3628.66667         14470893333         2.029578+11         1243493333         3.25         0.049812427         5           152.277778         3628.666667         14470893933         4097.16667         3.25         0.05284247         5           25.2277778         15.0666667         3395865993         28751.66667         3.25         0.0556         1,5           25.2277778         16.066667         139879648         1881.11         3.25         0.0556         1,5           60.2555566         16.0713333         61.0270641         490884211         16.0328427         3.25         0.0556         1,5           7.763888889         186.333333         82772870         605.583333         3.25         0.05288427         1,6           7.763888889         186.333333         82772870         605.583472         3.25         0.05288427         1,6           7.763888889         186.333333         82772870         605.583472         3.25         0.05288427         1,6           1112.276944         27.666667         17.094872         42.00748424         3.25         0.05288427         1,6
1582.555556         3798.133333         1793.04444         36.28.666667         14477089359         11793.116667         3.25         0.049811427           246.1597225         590.7833333         2703297246         1300.0458333         3.25         0.048811427           246.159727         126.066667         4834799883         4997.166667         3.25         0.04881427           36.2555556         1662.133333         1.692384-11         3119.5833         3.25         0.06288427           21.0069444         204.166667         349388505993         2877.166667         3.25         0.06288427           21.0069444         21.0666667         3493882711         697.666667         3.25         0.06288427           21.0069444         21.066667         3493882711         697.666667         3.25         0.06288427           21.0069444         21.0661667         1.100666+11         1.2609.6857         3.25         0.06288427           21.266667         3510905546         2400.91667         3.25         0.06288427           21.266667         3510905546         2406.91667         3.25         0.06588427           21.27661667         1.100666+11         1.2609.9467         3.25         0.06588427           21.27661667         1.100666+11	1582,555556         378,866667         14477083333         11793,16667         3.25         0.04779         9.5           1582,555556         3798,133333         14942574-11         123433333         3.25         0.049812427         5.2           246,1597255         560,68667         3395,88297246         1920,0483333         3.25         0.062882427         2.2           368,511111         8246,66667         3395,882993         875,166667         3.25         0.052882427         2.2           170,068489         4249,833333         1692334-11         138119,5833         3.25         0.052882427         2.2           21,0069444         214,666667         395,88242111         138119,5833         3.25         0.052882427         3.2           31,2486111         57,166667         35,18029346         4.2498,33333         3.25,006882427         3.2         0.055882427         3.2           31,2486111         57,166667         3,18029541         57,0069444         3,180,006941         3.25         0.055882427         3.2         0.055882427         3.2         0.055882427         3.2         0.055882427         3.2         0.055882427         3.2         0.055882427         3.2         0.055882427         3.2         0.05882427         3.2
1882.55556         3798133333         14992/F4-11         1124933333         3.25         0.049812427           246.159722         5907833333         14092/F4-11         112403333         3.25         0.049812427           52.5777778         1260.6666667         4834799853         4097.166667         3.25         0.062882427           1170.763889         4249833333         16923341-11         3814661111         8846.66667         328565993         874166           1170.76388         4249833333         16923341-11         3.25         0.05882427           1170.76388         166667         1978779648         16846667         3.25         0.05882427           1152.756944         214.666667         1978779648         16846667         3.25         0.05882427           1152.756944         214.666667         3180505346         240.768647         3.25         0.0688247           1152.756944         214.66667         3180505346         244.0467         3.25         0.0688247           118.26904444         438.166667         3180505375         444.041         112083575         3.25         0.0688247           118.2769444         438.166667         31769667         318.0404444         318.066674         3176044444         318.066674	149278713         149277F+11         1244933333         3.25         0.049812427         5           246.139722         5907.833333         149277F+11         1244933333         3.25         0.049812427         5           25.22777773         1260.666667         4834998833         4097.146667         3.25         0.0556         15           170.76389         42498.3333         1612.200644         401.066667         38158053933         3.25         0.0556         15           170.763888         42498.33333         6152.200644         401.06667         19877646         402.823333         3.25         0.0556         15           7.76388889         186.333333         827728770         605.883333         3.25         0.05884277         10           7.766667         100069444         40411         1.82998411         1.566657         3.25         0.0588427         10           7.76688889         186.333333         821702870         605.883427         3.25         0.0588427         10           8.9444444         18.06667         1.00066641         18.91504467         3.25         0.0588427         10           1.8256948         1.00069444         1.00069444         1.0006944         3.25         0.06588427
246,1597722         5907,83333         2703292746         1920,458333         370,6667         3.25         0.062882427           365,2717773         1260,666667         3328,659933         4834,16667         3.25         0.062882427           366,511170,763888         4249,833333         1,693,38+11         13819,5833         3.25         0.065882427           210,0694444         204,1666667         1978,79648         1688,541667         3.25         0.065882427           31,2486,111         75,1666667         1978,79648         1688,54167         3.25         0.062882427           31,2486,111         75,166,66667         1,100066+11         1,10005444         3.25         0.062882427           1152,75694         2766,1667         1,100066+11         1,200,79667         3.25         0.062882427           1152,75694         2766,1667         1,10066+11         1,10066441         3,25         0.062882427           1162,75694         2766,1667         1,10066+11         1,10066443         3,25         0.063882427           118,757,5694         2766,16667         1,10066+11         1,100,701,703333         3,25         0.065882427           118,757,5694         2766,16667         1,100666+11         1,100,701,703333         3,25         0.062	2.6.619722         590783333         12703297274         31.20 0069812427         25.25777778           2.6.6189722         2.6.6186667         31834399284         12.60.66667         31834393934         32.50 0069812427         32.50 00698262         32.50 00698262         32.50 00698262         32.50 00698262         32.50 00698262         32.50 00698262         32.50 00698262         32.50 00698262         32.50 006588242         32.50 00658242         32.50 006588242         32.5
50.25777778         1.60.666667         348.4799853         4097.16667         3.25         0.062862477           36.6111111         8846.666667         3329.866.9987         36.55         3.25         0.062882477           36.611111         8846.666667         349.834711         43.83         3.25         0.062882477           692.555556         166.133333         1.692384-11         1.81.95.833         3.25         0.062882477           21.0069444         21.04.1666667         31.818093541         3.25         0.062882477           7.0588889         186.333333         38.7128770         60.5.881476         3.25         0.062882477           7.0588889         186.333333         38.722877         6.0648277         3.25         0.062882477           2.900.6875         46411         1.8298E411         1.264096.65         3.25         0.063882477           2.900.6875         46411         1.8298E411         1.26409.65         3.25         0.063882477           2.900.6875         46411         1.8298E411         1.26409.65         3.25         0.063882477           2.901.6875         46411         1.8298E411         1.26409.65         3.25         0.063882477           2.902.6875         46411         1.8298E411	50.25777778         10.00666667         33928655993         20.071/1066667         33.25         0.002882477         20.00566         13.25         0.00566         13.25         0.00566         13.25         0.00566         13.25         0.00566         13.25         0.00566         13.25         0.005882477         18.66         19.006444         20.4166667         13.8191598333         3.25         0.005882477         3.25         0.005866         3.25         0.005882477         3.25         0.005866         3.25         0.005866         3.25         0.005866         3.25         0.005866         3.25         0.005866         3.25         0.005866         3.25
366 (111111)         8846 (666667 a)         3928 (656667 a)         392 (65667 a)         392 (6588277 a)         00556           1700 (65888)         42498,33333         1,69338+11 a)         315 a)         0.06288277           210 (69444)         504,1666667         1978779648         1638,541667         3.25         0.062882427           210 (694444)         504,1666667         399884211         3.25         0.062882427           315 (8089388)         186,333333         3872,28270         6056667         3.25         0.062882427           315 (8089388)         186,333333         3872,28270         6058647         3.25         0.06288247           315 (8089388)         186,333333         3872,2870         605867         3.25         0.06288247           315 (8080368)         1102,786411         1739487283         3.25         0.06288247           315 (8080368)         1102,786411         1739487283         3.25         0.06288247           315 (8080368)         1103,786411         13694044         3.25         0.06288247           315 (8080368)         1103,786411         13694044         3.25         0.06288247           315 (8080368)         1103,786411         1360404427         3.26         0.06586 <td< td=""><td>38.6.611111         38.46.666667         3.25.6667         3.25         0.0556         1.5           170.065844         42.49833333         61623366541         518119.5833         3.25         0.05288247         8           210.069444         20.41.666667         197879648         1688.541667         3.25         0.06288247         8           210.069444         20.41.666667         197879648         1688.541667         3.25         0.06288247         3           210.069444         21.41.666667         197879648         1688.541667         3.25         0.06288247         3           211.27.76944         21.466667         1.00666-11         1.00666-11         3.25         0.06288427         1.0           1333.7167         481.680556         1.108643333         8272.2870         60.588477         3.25         0.05288427         1.0           1333.7167         481.680556         1.10883333         1.243.68481         1.244.041667         3.25         0.0528427         1.0           1333.7167         481.680556         7.783.33333         1.034.243333         1.034.243333         3.25         0.0678427         1.0           141.680556         7.783.3333         1.058.278961         1.039.243333         3.25         0.0678824</td></td<>	38.6.611111         38.46.666667         3.25.6667         3.25         0.0556         1.5           170.065844         42.49833333         61623366541         518119.5833         3.25         0.05288247         8           210.069444         20.41.666667         197879648         1688.541667         3.25         0.06288247         8           210.069444         20.41.666667         197879648         1688.541667         3.25         0.06288247         3           210.069444         21.41.666667         197879648         1688.541667         3.25         0.06288247         3           211.27.76944         21.466667         1.00666-11         1.00666-11         3.25         0.06288427         1.0           1333.7167         481.680556         1.108643333         8272.2870         60.588477         3.25         0.05288427         1.0           1333.7167         481.680556         1.10883333         1.243.68481         1.244.041667         3.25         0.0528427         1.0           1333.7167         481.680556         7.783.33333         1.034.243333         1.034.243333         3.25         0.0678427         1.0           141.680556         7.783.3333         1.058.278961         1.039.243333         3.25         0.0678824
1770.78389         4498833333         16933E+11         138119.5833         3.25         0.062882427           692.585556         61621.33333         61623.065241         3.25         0.06282427           8.94444444         204.1666667         1978779648         16.85.41667         3.25         0.062882427           7.75888889         882.33333         8872.28770         605.883333         3.25         0.06288247           132.7664111         757.1666667         1.100664-11         8915.04167         3.25         0.06288247           132.766444         27.1666667         1.100666+11         8915.04167         3.25         0.06288247           132.76644         2.768444         1.87.166667         1.73948728         144.04167         3.25         0.0638247           132.76644         4.881.68645         2.7684411         1.26409655         3.25         0.0638247           100.72222         1.100833333         959252861         19.253333         3.25         0.0638247           113.680556         1.100833333         1.5466645         1.73948728         1.440167         3.25         0.0638247           113.680556         1.100833333         1.954258803         3.727.08333         3.25         0.065867           110.2	1707.05388         14240833333         1.690338+11         138119.5833         3.25         0.005288427         8 (902555556         16203333333         3.25         0.005288427         3.25         0.005286         4.26
692.555556         1662133333         6612306541         4019.33333         3.25         0.062882427           21.00694444         20.41.666667         197877964         16.85.833333         3.25         0.062882427           31.53888889         186.3333333         827228770         60.55833333         3.25         0.062882427           31.54.666667         11006664-11         8910.04467         3.25         0.062882427           31.55.6944         46411         1.82988+11         1.26409.65         3.25         0.06748247           116.7.76944         27.166667         1.100666-11         8910.04167         3.25         0.067862           116.7.76944         38.1606345         1.73948728         1.424.04167         3.25         0.067482477           200.6875         1.100666-11         1.82988+11         1.26409.65         3.25         0.067482477           200.72222         2.181633333         2.3240347         3.25         0.067482477           3.14055         2.181633333         3.2466667         3.2504708333         3.25         0.067482477           3.14056         3.25         3.0678889         3.25         0.067482477         3.25         0.067482477           3.14056         3.25         3.2504708333 <td>0.005555         1.661.33333         6112306441         54018 33333         3.25         0.062882427         3.1           21.00694444         504.1666667         1.94796481         6418.541667         3.25         0.062882427         3.2         3.2         0.062882427         3.2         3.2         0.062882427         3.2         3.2         0.062882427         3.2         3.2         0.062882427         3.2         3.2         0.062882427         3.2         3.2         0.062882427         3.2         3.2         0.062882427         3.2         3.2         0.062882427         3.2         3.2         0.062882427         3.2         3.2         0.062882427         3.2         0.062882427         3.2         0.062882427         3.2         3.2         0.062882427         3.2         3.2         0.062882427         3.2         3.2         0.062882427         3.2         3.2         0.062882427         3.2         3.2         0.062882427         3.2</td>	0.005555         1.661.33333         6112306441         54018 33333         3.25         0.062882427         3.1           21.00694444         504.1666667         1.94796481         6418.541667         3.25         0.062882427         3.2         3.2         0.062882427         3.2         3.2         0.062882427         3.2         3.2         0.062882427         3.2         3.2         0.062882427         3.2         3.2         0.062882427         3.2         3.2         0.062882427         3.2         3.2         0.062882427         3.2         3.2         0.062882427         3.2         3.2         0.062882427         3.2         3.2         0.062882427         3.2         0.062882427         3.2         0.062882427         3.2         3.2         0.062882427         3.2         3.2         0.062882427         3.2         3.2         0.062882427         3.2         3.2         0.062882427         3.2         3.2         0.062882427         3.2
2100069444         504.1666667         1978779648         1638.541667         3.25         0.06288247           21000694444         214.1666667         36.89433333         3.25         0.06288247           7.63888889         186.333333         83722870         65.8833333         3.25         0.06288247           315.4861111         757.1666667         3158095346         246.791667         3.25         0.06288247           315.4861111         757.1666667         1.10066F+11         8915.04167         3.25         0.06288247           315.4861111         757.1666667         1.71086F+11         1.28096-11         1.580377         3.25         0.06748247           2902.6875         696645         2.76784F+11         226409.655         3.25         0.06748247           483.680556         110883333         424228083         187.7078333         3.25         0.06748247           311.680556         217833333         1.6426F+11         135904.08333         3.25         0.06748247           311.680556         217833333         1.6426F+1         1.28409.653333         3.25         0.06748247           311.680556         217833333         1.6426F+1         1.28404.083333         3.25         0.0674427           311.680556	210069444         504.1666667         1978779648         1688.541667         3.25         0.062882427         1           7.768888889         21.0069444         21.666667         3518095343         3.25         0.062882427         3.25         0.062882427         3.25         0.05282427         3.25         0.052882427         3.25         0.05882427         3.25 </td
8.9444444         214,6666667         9498842111         697,666667         3.25         0.062882427           7.76388889         186,3333333         3512805284         246,191647         3.25         0.062882427           315,4661111         757,166667         315,895346         246,719167         3.25         0.062882427           1182,76944         276,66667         1.00666-11         1.00666-12         3.26         0.0556           1393,79167         46411         1.82998+11         1.50835.75         3.25         0.067482427           290,2875         666645         2.76784+11         1.50835.75         3.25         0.067482427           483,70167         46411         1.82998+11         1.26409.655         3.25         0.067482427           483,805566         1.166667         1.10364825         1.404,0463         3.25         0.067482427           483,606667         1.187683333         1.1876833333         1.24265411         1.35904.7083         3.25         0.067482427           948,628889         277,833333         1.1654665         1.1876833333         3.25         0.06748247           110,625         278,833333         1.14546465         3.25         0.067444247           110,625         278,833333	9.94444444         214.6666667         9498842111         697.666667         3.25         0.062882427           7.75888889         186.333333         8.27.28270         0.062.883333         3.25         0.062882427           311.4681111         27.1666667         1.100666-11         9.915.04167         3.25         0.06288247         10.1           313.46111         27.1666667         1.100666-11         9.915.04167         3.25         0.06288247         10.1           2902.6875         46411         1.8298E+11         1.564965-12         3.25         0.06586         4,2           193.791667         483.1666667         1.7394871         2.44041667         3.25         0.06586         1,2           193.79167         484.1666667         1.739487288         1.444.041667         3.25         0.06586         1,2           483.166667         1.739487288         1.727.08333         3.727.083333         3.727.083333         3.25         0.06586         3.25         0.06586         1,2           104.252626         1.2387.34333         1.058129601         1.34648333         3.727.083333         3.25         0.06586         1,2           104.2526         1.248666         1.248666         1.248666         1.248666         1.248664<
7.6988889         186.333333         827228770         605.5833333         3.25         0.062882427           315.46667         3151806541         351806541         325         0.062882427           1152.756944         2766.16667         1.100666+11         2640,70167         3.25         0.062882427           1152.756944         48.166667         1.13944728         1.42,041667         3.25         0.067482477           2902.6875         69664.5         2.767846+11         226409625         3.25         0.067482477           48.680556         11608.3333         5972528961         12.24,041667         3.25         0.067482477           48.680556         11608.3333         5972528961         12.24040473         3.25         0.067482477           48.680556         2.18573333         1.94265811         1.39947.08333         3.25         0.06788399           10.722222         2.1857.33333         1.682596591         1.25646858810         3.25         0.06788399           113.60555         2.72833333         1.62658788810         1.23944333         3.25         0.0678829           113.60556         2.72833333         1.9456465         3.3209964         3.25         0.0678829           210.4383333         1.145546465	7.6388889         186.333333         827228770         605.5833333         3.25         0.062882427           31.546667         3518095346         46.071667         3.25         0.062882427           1152.756944         7566.16667         1100665+11         89915.04167         3.25         0.062882427           1152.756944         46.11         11.82986+11         150835.75         3.25         0.06748247         10.01           182.569444         438.166666         2.76784E+11         226409.625         3.25         0.06748247         10.01           193.72222         250.133333         89275.8961         8129.33333         3.25         0.067839         5.25           104.222222         250.133333         1085290271         11085.33333         3.25         0.0686         3.17           113.680556         21.2833333         1085290271         11085.33333         3.25         0.0686         3.17           113.6823965         21.2848889         275.833333         1085296701         3946.88333         3.25         0.0686         3.17           290.288889         275.833333         11495.5         3.20996+11         232373.375         3.25         0.0686         20.1           290.288889         11405.25
31.54861111         757.1666667         3518095346         2460.791667         3.25         0.062882427           1182.756944         2766616667         1.10066F+11         89915.04167         3.25         0.06256           182.756944         2766616667         1.10066F+11         189915.04167         3.25         0.065482           2902.6875         69664.5         2.76748F+11         216409.655         3.25         0.06748247           2902.6875         1160833333         5373428038         37727.083333         3.25         0.067482427           200.722222         2160833333         5372428038         37727.083333         3.25         0.06756           110.222222         2186.33333         10852950535         886702071         71036.33333         3.25         0.06748247           110.222222         2188.333333         10852950535         886702071         710496.3         3.25         0.06756           2174.38056         2148.883333         1.624665         3.204488333         1.624665         3.25         0.06756           299.145833         275.8833333         1.0496.25         3.32099F+11         1.32904.76333         3.25         0.06756           299.145833         275.8833333         1.14564665         3.225.066867	31.54861111         757.166666         3518095346         2460.791667         3.25         0.065882427         1           31.54861111         757.1666667         31.80965346         2460.791667         3.25         0.065882427         1           1132.76944         46441         1.829984-11         1.808357.5         3.25         0.067482427         10.0           2902.6875         69664.5         1.7084831         3.25         0.067482427         10.0           118.2569444         438.166667         1.739487528         142.404167         3.25         0.067482427         10.0           118.2569444         438.166667         1.739487528         1.72708333         3.25         0.067482427         10.0           113.6805566         216805556         21.23333         1.64266411         1.726041033333         3.25         0.06566         3.2           114.6805566         218273333         1.0824529041         3.209404083         3.25         0.06678         3.2           114.6805566         218274         3.25         0.06788         3.2         0.06678         3.2           114.6805566         21.24056411         2246463333         3.25         0.06786         3.2           115.8833333         11444665
1152.756944         27666.16667         1.10066E+11         89915.04167         3.25         0.0656           1933.791667         46411         1.8298E+11         150835.75         3.25         0.067482427           2902.8875         66454.5         2.76784E+11         25649.655         3.25         0.067482427           483.805656         11608.33333         992528961         8129.33333         3.25         0.067482427           483.805656         11608.33333         992528961         8129.33333         3.25         0.067482427           910.722222         2501.33333         992528961         8129.33333         3.25         0.067482427           9113.680556         278.833333         1085295053         8867.088333         3.25         0.067882           94.8263889         277.833333         10581259631         7396.458333         3.25         0.067882           94.8263889         277.8333333         10581259631         7396.458333         3.25         0.067882           297.44         207.44         207.44         207.44         207.44         207.44         207.44           11.9583333         1145464665         932.75         3.25         0.06748247         3.25         0.06748247           11.9583333 </td <td>1152.756944         2766616667         1.100666+11         19915.04167         3.25         0.0556         4,4           1933.791667         46441         1.82998F+11         150835.75         3.25         0.067482477         10.1           1933.791667         46441         1.82998F+11         150835.75         3.25         0.06556         12,2           1902.6875         1.606833333         3.75         0.0556         3.25         0.067482477         10.1           100.222222         1.160.222222         1.160.222222         2.161.2404652         3.25         0.067889         2.0           1104.222222         2.16287.33333         1.6867092071         1.710943333         3.25         0.06788         3.25         0.06788         3.25         0.06788         3.25         0.06788         3.25         0.06788         3.25         0.06788         3.25         0.06788         3.25         0.06788         3.25         0.06788         3.25         0.06788         3.25         0.06788         3.25         0.06788         3.25         0.06788         3.25         3.25         3.25         3.25         3.25         3.25         3.25         3.25         3.25         3.25         3.25         3.26         3.26         3.26</td>	1152.756944         2766616667         1.100666+11         19915.04167         3.25         0.0556         4,4           1933.791667         46441         1.82998F+11         150835.75         3.25         0.067482477         10.1           1933.791667         46441         1.82998F+11         150835.75         3.25         0.06556         12,2           1902.6875         1.606833333         3.75         0.0556         3.25         0.067482477         10.1           100.222222         1.160.222222         1.160.222222         2.161.2404652         3.25         0.067889         2.0           1104.222222         2.16287.33333         1.6867092071         1.710943333         3.25         0.06788         3.25         0.06788         3.25         0.06788         3.25         0.06788         3.25         0.06788         3.25         0.06788         3.25         0.06788         3.25         0.06788         3.25         0.06788         3.25         0.06788         3.25         0.06788         3.25         0.06788         3.25         0.06788         3.25         3.25         3.25         3.25         3.25         3.25         3.25         3.25         3.25         3.25         3.25         3.26         3.26         3.26
1933.79167         44411         1.25938E-11         1.50835.75         3.25         0.067482427           1933.791667         44411         1.25938E-11         1.50835.75         3.25         0.067482427           180.26875         443.8166667         1.73948728         37727.08333         3.25         0.06756           483.680556         1160.83333         37727.083333         37727.083333         3.25         0.06756           100.722222         2.788.33333         1.6824559071         1.036.33333         3.25         0.06756           11.3680556         41816.833333         1.6824559631         7364.433333         3.25         0.06756           11.372.36056         41816.833333         1.62465E-11         135904.708333         3.25         0.06756           299.14.33333         1.6824558107         29946.58333         3.25         0.067865           290.14.33333         1.6824558107         29946.58333         3.25         0.067865           290.14.33333         1.6824585107         29946.58333         3.25         0.067865           290.14.33333         1.6824585107         29946.58333         3.25         0.067865           290.14.4         1.88024.4         2.832         0.06444247           11.9828	1937.9778         44411         12299E+11         126409.625         3.25         0.06748.477         1.0.           2902.6875         46411         128298E+11         126409.625         3.25         0.06748.477         1.0.           2902.6875         69664.5         2.76784E+11         126409.625         3.25         0.06768         12.           483.680556         11608.33333         37272.08933         3727.083333         3.25         0.067889         12.           110.722222         2.185.33333         1082256.935         8867029011         17086.33333         3.25         0.06788         12.           113.680556         2.12833333         1082256.935         8867029011         17086.33333         3.25         0.06786         1.1           290.148288         2.275.833333         108215.9631         7396.458333         3.25         0.06786         1.1           290.1482         2.275.833333         108215.9631         7396.458333         3.25         0.06786         1.1           290.1482         2.275.833333         108215.96431         3.25         0.06786         1.1           290.1482         2.275.833333         108215.964.83333         3.25         0.06786         1.1           290.1482
18.2502.6875         66664.5         1.023240.2         3.25         0.074224.7           18.2569444         438.166667         1739487258         1424.041667         3.25         0.06756           18.2569444         438.166667         1739487258         1424.041667         3.25         0.06756           18.269444         438.166667         173948725833         3727.08333         3.25         0.06756           104.222222         21857.3333         198225861         18233333         3.25         0.06756           113.6805556         2728.33333         1082295053         8867.083333         3.25         0.06756           1142.3680556         2128.33333         1.54265F+11         135904.7083         3.25         0.0678838           1142.3680556         2128.33333         1.682585810         2996.458333         3.25         0.067883           1142.3680556         214.33333         1.54265F+11         135904.7083         3.25         0.067883           116.201389         214.3883333         1.9215595971         9063.708333         3.25         0.067865           111.02.01389         218.2036e67         1.34266465         932.75         3.25         0.0644247           1110.025         28.2038861111         21405.25 <td>2902.6875         696641         176270211         226409.652         3.25         0.067482427         1.25           18.2569444         438.1666667         1739487258         1424.041667         3.25         0.067482427         1.26           483.8685556         11608.33333         53734228088         31727.083333         3.25         0.0678389         2.5           104.222222         2261.33333         19825295053         88670820711         1036.33333         3.25         0.0678389         2.5           113.6805556         27728.333333         1085295053         88670820711         139904.7083         3.25         0.067889         2.5           114.6805556         2772.8333333         1085295053         88670820711         139904.7083         3.25         0.06788         3.25           299.1426888         2775.833333         1085295071         2946.58333         3.25         0.06788         1.1           299.14268         277848         28783728-11         135904.7083         3.25         0.06786         1.1           299.1428         2833333         1291599591         29373.755         3.25         0.06784247         1.0           299.14583         774995         3.3209941         23273.375         3.25</td>	2902.6875         696641         176270211         226409.652         3.25         0.067482427         1.25           18.2569444         438.1666667         1739487258         1424.041667         3.25         0.067482427         1.26           483.8685556         11608.33333         53734228088         31727.083333         3.25         0.0678389         2.5           104.222222         2261.33333         19825295053         88670820711         1036.33333         3.25         0.0678389         2.5           113.6805556         27728.333333         1085295053         88670820711         139904.7083         3.25         0.067889         2.5           114.6805556         2772.8333333         1085295053         88670820711         139904.7083         3.25         0.06788         3.25           299.1426888         2775.833333         1085295071         2946.58333         3.25         0.06788         1.1           299.14268         277848         28783728-11         135904.7083         3.25         0.06786         1.1           299.1428         2833333         1291599591         29373.755         3.25         0.06784247         1.0           299.14583         774995         3.3209941         23273.375         3.25
18.2569444         438.166667         179348728         1272022         2.006788247         3.25         0.065782247           483.680556         11608.33333         53734228038         3772708333         3.25         0.065788247           483.680556         11608.33333         16922528961         8129.33333         3.25         0.0678829           910.722222         2.1815.33333         10581259651         1720.833333         3.25         0.0678829           113.680556         2778.333333         10581259631         7396.488333         3.25         0.0678829           144.253889         2275.833333         10581259631         7396.488333         3.25         0.067882           299.145833         71499.5         3.32096+11         1323473.375         3.25         0.06566           299.145833         10581259971         9063.708333         3.25         0.067882         1           299.145833         1291559971         9063.708333         3.25         0.06566         1           299.145833         1291559971         9063.708333         3.25         0.067882         1           299.145833         14050.5         6052007229         4960.2375         3.25         0.06744247         1           119.625	R.2569444         488.166667         2700268         4200068
483.6805556         1100.202022         1172.70202         1172.	483.6805556         110.022222         12.0202022         12.0202022         12.0202022         12.0202022         12.0202022         12.0202022         12.0202022         12.0202022         12.0202022         12.0202022         12.0202022         12.0202022         12.0202022         12.020202
493.00350         11000.3333         3975422038         31.75         0.0356           1104.222222         2101.33333         88670920711         11036.33333         3.25         0.00356           113.6805556         2728.33333         88670920711         11036.33333         3.25         0.00855           113.6805556         2728.33333         1085255053         8867.083333         3.25         0.00865           1742.868056         41816.83333         154265E+11         155904.7083         3.25         0.00865           294.8258889         2275.833333         4268588107         29946.83333         3.25         0.00865           2974.45833         71499.5         3.2909E+11         23946.83333         3.25         0.00865           2974.45833         17499.6         3.2509E+11         23946.83333         12915595971         906.370833         3.25         0.00566           111.59833333         14052.5         6052007229         4960.2375         3.25         0.005444247         11           111.606.5         1487.5         6052007229         4960.2375         3.25         0.00548         12           111.006.5         2887.5         116599E+11         8094.4         2.83         0.06744247         11 <td>492,6035390         100,20320         2,12         0,00586         2,12           1042,202222         250,133333         93,244,28048         3/17,005333         3.25         0,00556         3,5           101,222222         2185,33333         1085,295053         8867,083333         3.25         0,00865         3,5           113,6805556         2728,333333         1085,295053         8867,083333         3.25         0,00865         11,7           1442,588056         41816,83333         1,542656+11         135904,7083         3.25         0,00865         11,5           294,823889         2275,833333         10815,29501         9064,828333         3.25         0,0678389         5           299,145,833         1749,65         3.320996+11         232373,375         3.25         0,06786         1,0           110,203,227/78         46500,6667         1,837,75+11         1,337,75+11         1,454,4247         2,6           119,652,570,83333         1,405,25         605,00722         4960,2375         3.25         0,06444427         2,6           110,625         1,597,5         605,00722         4960,2375         3.25         0,06444427         2,6           286,520,8         1,145,526         1,145,548         3</td>	492,6035390         100,20320         2,12         0,00586         2,12           1042,202222         250,133333         93,244,28048         3/17,005333         3.25         0,00556         3,5           101,222222         2185,33333         1085,295053         8867,083333         3.25         0,00865         3,5           113,6805556         2728,333333         1085,295053         8867,083333         3.25         0,00865         11,7           1442,588056         41816,83333         1,542656+11         135904,7083         3.25         0,00865         11,5           294,823889         2275,833333         10815,29501         9064,828333         3.25         0,0678389         5           299,145,833         1749,65         3.320996+11         232373,375         3.25         0,06786         1,0           110,203,227/78         46500,6667         1,837,75+11         1,337,75+11         1,454,4247         2,6           119,652,570,83333         1,405,25         605,00722         4960,2375         3.25         0,06444427         2,6           110,625         1,597,5         605,00722         4960,2375         3.25         0,06444427         2,6           286,520,8         1,145,526         1,145,548         3
104.22222         2007.63833         3.25         0.005.68           910.722222         21857.33333         8687092071         11356.33333         3.25         0.00865           113.680556         2778.33333         108290555         887.083333         3.25         0.00865           14.42.368056         41816.83333         1.54265+11         135904.7083         3.25         0.067865           14.42.368056         4214.33333         1.0581259613         7964.58333         3.25         0.0678389           294.82.68889         2775.83333         1.0581259591         7994.58333         3.25         0.067866           299.145833         2788.83333         1.291559591         966.58376         3.25         0.067442427           116.2013889         2788.83333         1.291559591         966.3768         3.25         0.067442427           11.95833333         1.291569091         962.0833         3.25         0.067442427         1           119.6.202         1.897.5778         46500.6667         1.83727E+11         151127.1667         3.25         0.067482427           119.6.625         1.1465.22         5696903973         39796.68         2.832         0.067482427           119.625         2.6050026667         37260026860<	104.222222         100.556         3.25         0.00556         3.55         0.00556         3.55         0.00556         3.55         0.00556         3.55         0.00556         3.55         0.00556         3.55         0.00556         3.55         0.00556         3.55         0.00556         3.55         0.00556         3.17         3.17         0.00556         3.17         3.17         3.17         3.17         3.17         3.17         3.17         3.17         3.17         3.17         3.17         3.17         3.17         3.17
910.722.22.         2185.73333         808.7092071         71136.33333         3.25         0.0055           113.680556         2728.33333         1.0822950531         8867.083333         3.25         0.00655         1           1442.380056         2775.833333         1.082159631         7396.458333         3.25         0.0678389           94.8263889         2275.833333         1.0581259631         7396.458333         3.25         0.0678389           2979.148333         1.2152991         966.5833         3.25         0.067885         2           2979.148333         1.296.583333         1.291559571         966.7873         3.25         0.064442427           11.50.2013889         278.883333         1.291559571         966.2375         3.25         0.064442427           11.50.2013889         27.8873778         46500.66667         1.83727F+11         151127.1667         3.25         0.06444247           1190.625         1.165981333         1.16598144         3.25         0.06444247         1.06556           285.520833         1.0650.6667         1.83727F+11         151127.1667         3.25         0.06444247           110.0625         1.1050.6667         3726002860         2518.66         3726002864         3726002844 <td< td=""><td>910.722.22.         7.18.5.33333         1085295051         7.1036.33333         3.25         0.00556         7.5           113.6805556         2778.333333         10852950538         8867.093333         3.25         0.00865         11,7           1442.380566         2775.833333         1.54865541         1396.458333         3.25         0.00656         11,7           94.82638889         2275.833333         1.5486858107         2946.58333         3.25         0.00556         11,7           2979.1453333         27495.533333         12915.59461         232373735         3.25         0.00566         11,7           2979.1453333         2788.833333         12915.596611         232375         3.25         0.0566         10,056           116.2013889         2788.833333         12915.59671         114067.25         3.25         0.0566         10,056           1190.625         1190.625         1.837278+11         151127.1667         3.25         0.067482427         10,1           66.525         1190.625         2.8559911         23796.686         2.832         0.067482427         10,1           8877.375         1190.625         2.8875379509         62118.15         2.832         0.067482427         10,1           <td< td=""></td<></td></td<>	910.722.22.         7.18.5.33333         1085295051         7.1036.33333         3.25         0.00556         7.5           113.6805556         2778.333333         10852950538         8867.093333         3.25         0.00865         11,7           1442.380566         2775.833333         1.54865541         1396.458333         3.25         0.00656         11,7           94.82638889         2275.833333         1.5486858107         2946.58333         3.25         0.00556         11,7           2979.1453333         27495.533333         12915.59461         232373735         3.25         0.00566         11,7           2979.1453333         2788.833333         12915.596611         232375         3.25         0.0566         10,056           116.2013889         2788.833333         12915.59671         114067.25         3.25         0.0566         10,056           1190.625         1190.625         1.837278+11         151127.1667         3.25         0.067482427         10,1           66.525         1190.625         2.8559911         23796.686         2.832         0.067482427         10,1           8877.375         1190.625         2.8875379509         62118.15         2.832         0.067482427         10,1 <td< td=""></td<>
113.680556         1.728.33333         1.082290555         886/08333         3.25         0.0865         1           1742.368056         41816.83333         1.54266511         135904.08333         3.25         0.067865         2           94.826.38889         2275.833333         1.54265E11         135904.58333         3.25         0.06786         2           383.930556         9214.333333         1.54265E11         13597.3735         3.25         0.067865         2           116.2013889         2788.833333         1291559971         9062.75         3.25         0.06748247         1           116.201389         2788.8333333         14964665         932.75         3.25         0.06442427         1           119.5833333         14052.5         6052007229         4960.2375         3.25         0.06442427         1           66.5625         1597.5         6052007229         4960.2375         3.25         0.06448247         1           119.623         166667         3726072860         2616.6736         2.832         0.06748247         1           887.376         1.16599111         37366667         372602860         2616.6736         2.932         0.06448247           1112.909722         26709 83333 <td>113.6805556         2.128.33333         1085.295035         886./08333         3.25         0.0865         1,1,2,80055           1742.368056         4.1816.83333         1.54265e+11         135904.783         3.25         0.067839         5           94.82638889         2.275.833333         1.54265e+11         135904.483333         3.25         0.06783         1,5           2979.145833         71499.5         3.2099e+11         232373.375         3.25         0.06786         1,0           116.201389         278.833333         1291559971         9063.708333         3.25         0.06442427         5,0           116.201389         278.833333         1291559971         9063.708333         3.25         0.06442427         5,0           119.283333         1291559971         9063.70833         3.25         0.06442427         5,0           119.283333         14052.5         5696039773         39796.68         2.83         0.067482427         2,0           119.0.625         2.857.5         1.16599e+11         1512.1667         3.25         0.064482427         2,0           285.5208333         14052.5         5696039773         39796.68         2.83         0.0654827         1,0           111.2.0972         2.6570&lt;</td>	113.6805556         2.128.33333         1085.295035         886./08333         3.25         0.0865         1,1,2,80055           1742.368056         4.1816.83333         1.54265e+11         135904.783         3.25         0.067839         5           94.82638889         2.275.833333         1.54265e+11         135904.483333         3.25         0.06783         1,5           2979.145833         71499.5         3.2099e+11         232373.375         3.25         0.06786         1,0           116.201389         278.833333         1291559971         9063.708333         3.25         0.06442427         5,0           116.201389         278.833333         1291559971         9063.708333         3.25         0.06442427         5,0           119.283333         1291559971         9063.70833         3.25         0.06442427         5,0           119.283333         14052.5         5696039773         39796.68         2.83         0.067482427         2,0           119.0.625         2.857.5         1.16599e+11         1512.1667         3.25         0.064482427         2,0           285.5208333         14052.5         5696039773         39796.68         2.83         0.0654827         1,0           111.2.0972         2.6570<
1742.388056         41816.8333         1.54265E+11         133904.7083         3.25         0.0865         1           94.82638889         2275.833333         10581259631         73964.58333         3.25         0.06556         1           383.9305566         9214.33333         42685811         73945.88333         3.25         0.06556         2           299.145833         7499.5         3.3709E+11         222373.375         3.25         0.06442427         1           116.2013889         2788.833333         12915595971         9663.708333         3.25         0.064442427         1           119.5833333         12915.956         932.75         3.25         0.064442427         1           119.5833333         12997.5         605200729         4960.2375         3.25         0.06448247         1           119.66.525         1597.5         605200729         4960.2375         3.105         0.0865         3           285.5208333         14052.5         56999090973         39796.68         2.832         0.06448247         1           285.72006667         37560026860         26166.736         2.832         0.06748247         3           1112.90972         2670983333         1.06831E+11         91347.63 <td>17.42.388056         41816.83333         1.54265E+11         135904.7083         3.25         0.0685         11,742.38805           94.82638889         2275.833333         10581259631         2396.58333         3.25         0.0655         1,6           383.930556         9214.33333         42688546.58333         3.25         0.0655         1,6           2979.145833         71493.5         3.3209E+11         23373.375         3.25         0.06442427         5,6           116.2013889         2788.833333         12915595971         903.75         3.25         0.064442427         5,6           116.2013889         2788.8333333         12915595971         903.76         3.25         0.064442427         5,6           116.2013889         2788.20066667         1.44464665         93.75         3.25         0.064482427         10,7           119.20272         1597.5         605200729         4960.2375         3.29         0.0865         5,5           384.9861111         9239.66667         37260026860         2616.736         2.832         0.064482427         1,7           387.375         1.06525         1.0681141         370.66667         3726002686         2616.736         2.832         0.064482427         1,7      &lt;</td>	17.42.388056         41816.83333         1.54265E+11         135904.7083         3.25         0.0685         11,742.38805           94.82638889         2275.833333         10581259631         2396.58333         3.25         0.0655         1,6           383.930556         9214.33333         42688546.58333         3.25         0.0655         1,6           2979.145833         71493.5         3.3209E+11         23373.375         3.25         0.06442427         5,6           116.2013889         2788.833333         12915595971         903.75         3.25         0.064442427         5,6           116.2013889         2788.8333333         12915595971         903.76         3.25         0.064442427         5,6           116.2013889         2788.20066667         1.44464665         93.75         3.25         0.064482427         10,7           119.20272         1597.5         605200729         4960.2375         3.29         0.0865         5,5           384.9861111         9239.66667         37260026860         2616.736         2.832         0.064482427         1,7           387.375         1.06525         1.0681141         370.66667         3726002686         2616.736         2.832         0.064482427         1,7      <
94.8263889         2275.83333         1058125961         7396.458333         3.25         0.067889           94.8263889         2275.83333         10581259611         7396.458333         3.25         0.06566           2999.458333         74499.5         3.32099E+11         23243.375         3.25         0.06444247           116.2013889         2788.83333         1291559591         9063.70833         3.25         0.06444427           11.95833333         1297.5         605200722         960.2375         3.25         0.06448427         1           66.5625         11597.5         605200722         4960.2375         3.25         0.06748247         1           66.5625         1257.5         605200722         4960.2375         3.25         0.06748247         1           66.5625         1267.5         569603773         39796.68         2.832         0.06748247         1           1190.625         22875         1.6598E+11         80924.4         2.832         0.06748247         1           877.375         21057         8875379509         62118.15         2.832         0.06748247         1           1112.90972         2670983333         1.00831E+11         91347.63         3.44         0.0617 <td>94.8268889         2275,83333         10581256931         7366,488333         3.25         0.067889         9           94.8268889         2275,83333         4268858107         2994,638333         3.25         0.0656         1,6           299,145833         714939.         3.3209941         3.25         0.0656         20,0           116,2013889         2788,833333         1291559971         903,75         3.25         0.06444427         50,0           1195,833333         287         1145464665         932,75         3.25         0.06444427         10,0           1195,833333         287         1145464665         932,75         3.25         0.06444427         10,0           119,625         6625         1837,77         465006667         1837278+11         15112,1667         3.25         0.06448427         10,0           585,520833         1405,25         666607         3726002686         2616.736         2,832         0.064482427         10,0           585,5208333         1405,65         5666         3726002686         2616.736         2,832         0.064482427         1,0           1112,90972         280,66667         37260026860         26166.736         2,932         0.064482427         1,0     <!--</td--></td>	94.8268889         2275,83333         10581256931         7366,488333         3.25         0.067889         9           94.8268889         2275,83333         4268858107         2994,638333         3.25         0.0656         1,6           299,145833         714939.         3.3209941         3.25         0.0656         20,0           116,2013889         2788,833333         1291559971         903,75         3.25         0.06444427         50,0           1195,833333         287         1145464665         932,75         3.25         0.06444427         10,0           1195,833333         287         1145464665         932,75         3.25         0.06444427         10,0           119,625         6625         1837,77         465006667         1837278+11         15112,1667         3.25         0.06448427         10,0           585,520833         1405,25         666607         3726002686         2616.736         2,832         0.064482427         10,0           585,5208333         1405,65         5666         3726002686         2616.736         2,832         0.064482427         1,0           1112,90972         280,66667         37260026860         26166.736         2,932         0.064482427         1,0 </td
383.930556         9214.33333         4268588107         29946.5833         3.25         0.0556           2979.145833         17499.5         3.32099F+11         232373.375         3.25         0.06444247           116.2013889         2788.83333         1291559571         9063.708333         3.25         0.064442427           11.9583333         28         114544665         932.75         3.25         0.064442427           1937.527778         46500.66667         1.83727F+11         151127.1667         3.25         0.064442427           1965.52         1597.5         6052007229         4960.2375         3.25         0.064482427           1190.625         14052.5         5696903973         39796.68         2.832         0.067482427           384.9861111         9239.666667         3726005860         62118.15         2.832         0.067482427           384.9861111         7370.66667         2505982931         24084.66         3.24         0.0617           387.11111         7370.66667         2505982931         2408.76         3.26         0.0617           10.625         25         2505982931         12917.86         3.26         0.0617           10.625         25         2606667         12311802486 </td <td>383.9305556         9214,33333         4268858107         29946.58333         3.25         0.0556         1, 6           2979,145833         17499.5         3.32099E+11         23373.375         3.25         0.05444247         20,05443227           116,2013889         278.833333         1291559571         9063.708333         3.25         0.0556         20,056           119,52833333         28         114546465         3.25         0.05442427         10,1           66,525         1597.5         6052007229         4960.2375         3.15         0.06442427         10,1           66,525         1597.5         6052007229         4960.2375         3.105         0.06482427         10,1           887,327         14052.5         5666039773         3996.68         2.832         0.067482427         1,0           119,052         2857         1.16599E+11         15112,10         2.832         0.06482427         1,0           384,9861111         9239,666667         3726002860         62118.15         2.832         0.06448247         1,0           387,11111         7370,666667         25058829312         2408763         3.26         0.0617         1,0           10,561527778         255         824930288</td>	383.9305556         9214,33333         4268858107         29946.58333         3.25         0.0556         1, 6           2979,145833         17499.5         3.32099E+11         23373.375         3.25         0.05444247         20,05443227           116,2013889         278.833333         1291559571         9063.708333         3.25         0.0556         20,056           119,52833333         28         114546465         3.25         0.05442427         10,1           66,525         1597.5         6052007229         4960.2375         3.15         0.06442427         10,1           66,525         1597.5         6052007229         4960.2375         3.105         0.06482427         10,1           887,327         14052.5         5666039773         3996.68         2.832         0.067482427         1,0           119,052         2857         1.16599E+11         15112,10         2.832         0.06482427         1,0           384,9861111         9239,666667         3726002860         62118.15         2.832         0.06448247         1,0           387,11111         7370,666667         25058829312         2408763         3.26         0.0617         1,0           10,561527778         255         824930288
2979.145833         71499.5         3.32099E+11         232373.375         3.25         0.0865         2           116.2013889         2788.833333         1291559991         9063.708333         3.25         0.06442427           1195.833333         46500.66667         1.83727E+11         15127.1667         3.25         0.067482427           1937.527778         46500.66667         1.83727E+11         15127.1667         3.25         0.067482427           1190.625         1597.5         6059039773         39796.68         2.832         0.067482427           1190.625         2857.5         1.1659E+11         80924.4         2.832         0.067482427           387.375         2875         1.1659E+11         80924.4         2.832         0.067482427           387.375         26709.8333         1.00811E+11         80924.4         2.832         0.067482427           307.111111         370.666667         3726002686         26166.736         3.26         0.0617           107.631944         4743.16667         2569829312         24087.3386         3.26         0.0617           197.631944         4743.166667         154502818         15977.356         3.26         0.0617           165.152778         374 <t< td=""><td>2979,145833         71499.5         3.20909E+11         232373.375         3.25         0.0865         20,1           116,2013889         2788.833333         12915599571         9063.708333         3.25         0.0865         20,0           1195,833333         12915599571         9063.708333         3.25         0.0644427         5           119,583,3333         12915,25778         46500.6667         1.83754665         3.25         0.065482427         10,1           66,562,5         1597,5         6052007229         4960,2375         3.105         0.0865         4,6           585,5208333         14052,5         56969039773         39796,68         2.832         0.067482427         2,6           387,500,66667         2260026667         37260026860         62166,736         2.832         0.067482427         2,6           387,111,11         270,66667         2875379509         62118,15         2.832         0.0675         3,4           307,111,111         370,66667         2505982331         24087,33867         3,44         0.0617         3,5           197,631944         4743,166667         1524802818         15937,04         3,36         0.0617         3,4           10,625         25         26582</td></t<>	2979,145833         71499.5         3.20909E+11         232373.375         3.25         0.0865         20,1           116,2013889         2788.833333         12915599571         9063.708333         3.25         0.0865         20,0           1195,833333         12915599571         9063.708333         3.25         0.0644427         5           119,583,3333         12915,25778         46500.6667         1.83754665         3.25         0.065482427         10,1           66,562,5         1597,5         6052007229         4960,2375         3.105         0.0865         4,6           585,5208333         14052,5         56969039773         39796,68         2.832         0.067482427         2,6           387,500,66667         2260026667         37260026860         62166,736         2.832         0.067482427         2,6           387,111,11         270,66667         2875379509         62118,15         2.832         0.0675         3,4           307,111,111         370,66667         2505982331         24087,33867         3,44         0.0617         3,5           197,631944         4743,166667         1524802818         15937,04         3,36         0.0617         3,4           10,625         25         26582
116.2013889         2788.83333         12915595971         9063.708333         3.25         0.064442427           111.958.33333         287         1145464665         932.75         3.25         0.0556           1937.527788         46500.66667         1.83727F+11         15127.1667         3.25         0.067482427         1           66.5625         1597.5         6692007229         4960.2375         3.105         0.067482427         1           885.5208333         14052.5         5696039773         39796.68         2.832         0.067482427         1           1190.625         228575         1.16599E+11         80924.4         2.832         0.067482427         1           384.9861111         9239.666667         37260026860         26166.736         2.832         0.067482427         1           877.375         26709.83333         1.00831E+11         91347.63         3.26         0.0617           307.111111         370.666667         25059829312         24087.33867         3.26         0.0617           196.527778         374.66667         12311802486         12597.04         3.36         0.0617           165.1527778         374.66667         1545028189         155.7356         3.26         0.0617	11.5283333         12915595971         9063.708333         3.25         0.06442427         5           11.58833333         287         114464665         932.75         3.25         0.06566           1937.52778         46500.06667         1.83727F+11         51127.1667         3.25         0.067482427         1.0           196.5252         1597.5         6052001229         3996.68         2.832         0.067482427         2.7           285.520833         14052.5         5669039773         39796.68         2.832         0.067482427         2.7           384.986111         9239.666667         37260026860         2616.736         2.832         0.067482427         1.7           387.375         1.06317         370.066667         37260026860         2616.6736         2.832         0.067482427         1.7           307.111111         7370.666667         37260026860         2616.736         3.26         0.0617         1.4           307.111111         7370.66667         15033124         291.896         3.44         0.0617         1.4           19.6.152778         377.66667         1531802486         12537.04         3.36         0.0617         1.4           10.631         444         474.16667
11.9583333         287         1145464665         932.75         3.25         0.0556           1937.52778         46500.66667         1.83127E+11         151127.1667         3.25         0.067482427         1           585.5208333         14052.5         5696909723         39796.68         3.25         0.067482427         1           285.5208333         14052.5         56969097729         4960.2375         3.05         0.0865           384.9861111         9239.66667         37260026860         26166.736         2.832         0.067482427           387.375         21057         8875379509         67118.15         2.95         0.0556           307.111111         370.66667         2505982912         24087.33867         3.268         0.0617           307.111111         370.66667         2505982912         24087.33867         3.268         0.0617           197.631944         4743.166667         15645028188         15937.04         3.36         0.0617           197.631944         4743.166667         12311802486         12277.356         3.268         0.0617           196.55         255         8249302083         813.96         3.108         0.0617           1,6325         466.33333333         1	11.95833333         287         1145464665         932.75         3.25         0.0556           1937.527778         46500.6667         1.83727E+11         151127.1667         3.25         0.067488427         10.7           585.5208333         14597.5         6052007229         4960.2375         3.108         0.0865         6,5           585.5208333         14052.5         569603073         3996.68         2.832         0.067482427         1,0           384.986111         9239.666667         37260026860         2616.736         2.832         0.067482427         1,1           384.9861111         9239.666667         37260026860         2616.6.736         2.832         0.067482427         1,1           387.375         21057         88753795009         62118.15         2.95         0.06556         3,4           307.111111         7370.666667         2505982312         240873867         3.26         0.0617         1,4           307.111111         7370.666667         15645028188         1591.896         3.44         0.0617         1,4           10.655         25         824930208.3         1513.96         3.26         0.0617         1,4           10.655         27         824930208.3         1
1937.527778         46500.66667         1.83727E+11         151127.1667         3.25         0.067482427         1           66.5625         1.597.5         6022007229         4960.2375         3.105         0.0865           585.5208333         14052.5         5696903973         39796.68         2.832         0.06748247           1190.625         2.855.20833         1.4052.5         1.165026667         37260026860         26166.736         2.832         0.06748247           384.9861111         9239.666667         37260026860         26166.736         2.832         0.06748247           4877.375         2.1057         8875379509         62118.15         2.95         0.0556           1112.90972         26709.8333         1.00831E+11         91347.63         3.42         0.0617           307.11111         7370.66667         2505982912         24087.33867         3.268         0.0617           197.631944         4743.166667         15311802486         15377.356         3.36         0.0617           10.625         25         824990208.3         813.96         3.108         0.0617           5.833333333         140         48018979.1         144.522         3.108         0.0617           5.833333333	1937.527778         46500.66667         1.83727E+11         151127.1667         3.25         0.067482427         10.0865           585.5208333         14052.5         5695007229         4960.2375         3.105         0.0865           585.5208333         14052.5         5695007229         3906.68         2.832         0.067482427         2.832           119.0625         285.5         1.16599E+11         89024.4         2.832         0.067482427         1.08811           119.0625         2857         1.16599E+11         89024.4         2.832         0.067482427         1.08811           1112.90372         28670.88333         1.00831E+11         91347.63         2.95         0.06556         3.3           307.11111         7370.666667         2505982912         24087.33867         3.26         0.0617         1.5           197.631944         4743.166667         15545028188         1597.04         3.36         0.0617         1.5           10.625         25         824930208.3         813.96         3.276         0.0617         1.5           1.66.15         2.833333333         140         48018971.1         1445.52         3.19         0.0617           2.833333333         140         48018971.1
66.5625         1597.5         6052007229         4960.2375         3.105         0.0865           585.520833         14052.5         56969039773         39796.68         2.832         0.06748247           1190.625         28575         1.1659977         37996.68         2.832         0.06748247           384.9861111         9239.666667         37260026860         26166.736         2.832         0.06748247           877.375         21057         88753795009         62118.15         2.932         0.06748242           1112.909722         26709.8333         1.00831E+11         91347.63         3.42         0.0617           307.11111         7370.66667         2505982931         24087.33867         3.268         0.0617           197.631944         44.43.166667         154918.96         3.44         0.0617           10.625         25         824930208.3         813.96         3.26         0.0617           1.9375         46.5         151773618.1         144.522         3.108         0.0617           5.833333333         78         2.505667         3.578         0.0617           2.833333333         78         2.5050667         3.578         0.0617           2.833333333         7	66.5625         1597.5         6052007229         4960.2375         3.105         0.0865           58.52208333         14092.5         5666039773         3976.68         2.832         0.067482477         2.832           384.9861111         22875         1.165996.11         809244         2.832         0.067482477         2.832           384.9861111         22875         1.165996.11         809244         2.832         0.06782477         1.           877.375         21057         88753795009         62118.15         2.95         0.06784247         1.           877.375         21057         88753795009         62118.15         2.95         0.06784247         1.           307.11111         737.066667         2505982912         24087.3867         3.44         0.0617         1.           197.631944         4743.16667         156426188         1597.04         3.36         0.0617         1.           10.625         255         824930208.3         813.96         3.276         0.0617         1.           1.626.1527778         374.66667         15473618.1         144.522         3.54         0.0617         1.           1.625.5         824930208.3         813.96         0.0617         3.5
585.5208333         14052.5         56969039773         39796.68         2.832         0.067482427           1190.625         28575         1.1659E+11         809244         2.832         0.0865           384.986111         9239.666667         3.7260026860         26166.736         2.832         0.0865           387.317375         21057         88753795009         62118.15         2.95         0.0547           1112.99722         26709.8333         1.008114-11         2.94         0.0617           307.111111         7370.666667         25059829312         24087.33867         3.26         0.0617           197.631944         4743.16667         15645028188         15937.04         3.36         0.0617           195.631944         4743.166667         12311802486         12277.356         3.26         0.0617           10.625         255         824930208         813.96         0.0617           1.6375         46.5         151773618.1         1445.22         3.108         0.0617           5.83333333         1.9088902.8         165.5026667         3.576         0.0617           2.9305556         6.1.833333         195830371         11450.768         3.34         0.0617           2.79305556	585.5208333         14052.5         56969039773         39796.68         2.832         0.067482427         2.5           1190.655         2857         1.16599F+11         809244         2.832         0.067482477         2.0           384.986111         932666667         3.7260026860         26166.736         2.832         0.067482477         1.0           387.37375         21057         887537964         2.93         0.067482477         1.0           311.2.99722         26709.8333         1.00831F+11         91347.63         3.42         0.0617         1.           307.111111         7370.666667         25059829312         24087.33867         3.268         0.0617         1.           197.631944         4743.16667         1545028188         1597.04         3.34         0.0617         1.           197.631944         4743.16667         154502818         1597.04         3.36         0.0617         1.           105.631944         4743.16667         154502818         1597.04         3.26         0.0617         1.           105.625         46.5         1517380.4         1231.80         0.0617         3.28         0.0617           105.625         46.5         1517380.3         1445.2
1190 625         28575         1.16599E+11         80924.4         2.832         0.0865           384.9861111         9239 66667         37260026860         26166.736         2.832         0.06748242           387.3755         26709.8333         1.0083116+11         2.95         0.0556           1112.909722         26709.8333         1.0083116+11         3.42         0.0617           307.11.111         7370.66667         25059829312         24087.3386         3.268         0.0617           197.631944         4743.16667         15645028188         15937.04         3.36         0.0617           197.631944         4743.166667         1544502818         15937.04         3.36         0.0617           10.625         255         824930208         813.36         0.0617           1.6375         46.5         151773618.1         144522         3.108         0.0617           5.83333333         140         48018979.1         493.92         3.52         0.0617           3.83333333         178         2562486139         2754.848         3.49         0.0617           3.79305556         6.71.8333333         19088902.8         165.502667         3.54         0.0617           27.99305556	1190.625         28575         1.16599F+11         80924.4         2.832         0.0865         6, 336026667         3786026860         26166.736         2.832         0.067482477         1, 1, 1, 1, 1, 1, 1, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,
384.9861111         9239.66666 7         37260026860         26166.736         2.832         0.067482427           877.375         2105 7         88753795009         62118.15         2.95         0.0556           1112.90722         26709.83333         1.00831E+11         91347.63         3.26         0.0617           307.111111         7370.666667         250598291261         24087.33867         3.26         0.0617           197.631944         4743.166667         1545028188         15937.04         3.36         0.0617           197.631944         4743.166667         1541802486         12277.356         3.36         0.0617           16.6.1527778         3747.666667         12311802486         12277.356         3.102         0.0617           5.83333333         146.5         151773618.1         144.522         3.108         0.0617           5.833333333         149         480189791.7         493.92         3.572         0.0617           27.9305556         6.1.8333333         179         248.610667         3.546         0.0617           27.9305556         6.1.8333333         19088902.8         165.502667         3.496         0.0617           27.9305556         6.1.8333333         190.83040715 <t< td=""><td>384.9861111         9239.666667         37260026860         26166.736         2.832         0.067482427         1.           877.375         21057         88753795009         62118.15         2.95         0.0556         3.3           1112.90722         2670983333         1.00831£-11         91437.63         3.26         0.0617         5.           307.111111         7370.66667         2505829312         24087.3867         3.26         0.0617         1.           197.631944         4743.166667         15645028188         1593.04         3.36         0.0617         1.           197.631944         4743.166667         15311802486         12277.356         3.76         0.0617         1.           156.1527778         3747.66667         15311802486         12277.356         3.76         0.0617         1.           16.56.25778         3747.66667         1517736181         1445.22         3.192         0.0617         1.           5.83333333         46.5         1517736181         165.502667         3.572         0.0617         3.572           2.9305556         671.8333333         17908890.8         165.502667         3.344         0.0617         3.344           2.9305556         671.8333333</td></t<>	384.9861111         9239.666667         37260026860         26166.736         2.832         0.067482427         1.           877.375         21057         88753795009         62118.15         2.95         0.0556         3.3           1112.90722         2670983333         1.00831£-11         91437.63         3.26         0.0617         5.           307.111111         7370.66667         2505829312         24087.3867         3.26         0.0617         1.           197.631944         4743.166667         15645028188         1593.04         3.36         0.0617         1.           197.631944         4743.166667         15311802486         12277.356         3.76         0.0617         1.           156.1527778         3747.66667         15311802486         12277.356         3.76         0.0617         1.           16.56.25778         3747.66667         1517736181         1445.22         3.192         0.0617         1.           5.83333333         46.5         1517736181         165.502667         3.572         0.0617         3.572           2.9305556         671.8333333         17908890.8         165.502667         3.344         0.0617         3.344           2.9305556         671.8333333
877.375         21057         88753795009         62118.15         2.95         0.0556           1112.90972         26709.8333         1.00831E+11         91347.63         3.42         0.0617           307.111111         7370.666667         2505982912         24087.33867         3.268         0.0617           197.631944         4743.166667         15645028188         15937.04         3.36         0.0617           197.631944         4743.166667         1511802486         12277.356         3.344         0.0617           10.625         255         8249302083         813.96         3.102         0.0617           5.833333333         146.5         151773618.1         144.522         3.108         0.0617           5.833333333         140         48018979.1         445.52         3.528         0.0617           2.905.5556         46.33333333         179088902.8         165.60667         3.572         0.0617           27.9305.5556         671.8333333         179088902.8         125.00667         3.344         0.0617           27.9305.5556         671.8333333         179088902.8         104.60.067         3.344         0.0617           27.9305.5556         671.8333333         190.840.0017         2.246.6106	877.375         21057         88753795009         62118.15         2.95         0.0556         3.3           1112.909722         26709.83333         1.00831E+11         91347.63         3.42         0.0617         5.5           307.11111         7370.666667         250598291261         24087.33867         3.268         0.0617         1.5           197.631944         4743.166667         15645028188         1597.09         3.44         0.0617         1.7           156.1527778         3747.666667         15311802486         12277.356         3.276         0.0617         0.0617           1.0655         255         824930208.3         813.96         3.496         0.0617         0.0617           1.83333333         140         480189791.7         449.522         3.192         0.0617         0.0617           2.833333333         140         480189791.7         449.522         3.572         0.0617         0.0617           2.833333333         140         480189791.7         274.848         3.496         0.0617         0.0617           2.843055556         671.8333333         153400715         2246.610667         3.496         0.0617         0.0617           2.843058556         671.8333333         1
1112.909722         26709.8333         1,00831E+11         91347.63         3.42         0.0617           307.111111         7370.66667         25059829321         24087.33867         3.268         0.0617           172.25         1734         5903942361         5971.896         3.44         0.0617           197.631944         4473.166667         15645028188         1593.04         3.36         0.0617           156.1527778         3747.666667         12311802486         12277.356         3.276         0.0617           1.9375         46.5         151773618.1         144.522         3.108         0.0617           5.833333333         746.65         151773618.1         144.522         3.108         0.0617           5.833333333         788         2962486139         275.488         3.496         0.0617           27.9305556         671.8333333         179889028         2754.848         3.496         0.0617           27.9305556         671.8333333         11528303771         11460.768         3.132         0.0617           27.9305556         671.83333333         410037708         3.246.010667         3.75         0.0617           27.9336556         671.83333333         410037708         3.246.010667	1112.909722         26709.83333         1.00831E+11         91347.63         3.42         0.0617         5, 30.711111           307.111111         737.066667         25059829312         24087.33867         3.268         0.0617         1, 1           197.631944         4743.166667         15642028188         15937.04         3.36         0.0617           156.1527778         3747.666667         15311802486         12277.356         3.276         0.0617           1.0625         255         824930208.3         813.96         3.108         0.0617           1.9305.5556         46.33333333         1791889028.8         165.502667         3.572         0.0617           27.9305.5556         671.8333333         179888020.8         165.502667         3.549         0.0617           27.9305.5556         671.8333333         179888020.8         1144.572         3.549         0.0617           27.9305.5556         671.8333333         149400715         2246.610667         3.344         0.0617           27.9305.556         671.8333333         1152.830371         11450.768         3.192         0.0617           27.9305.557         671.8333333         140347221         360.833333         1403472489108         1.97450.768         3.192
307.111111         7370.666667         25059829312         24087.33867         3.268         0.0617           72.25         1734         590394.2361         5971.896         3.444         0.0617           197.63.1944         4743.16667         15645028188         15937.04         3.36         0.0617           156.1527778         3747.66667         12311802486         12577.356         3.276         0.0617           10.625         255         824930208.3         813.96         3.192         0.0617           1.9375         46.5         15177368.1         144.522         3.108         0.0617           2.83333333         140         480189791.7         493.92         3.528         0.0617           3.28333333         179088902.8         165.5026667         3.572         0.0617           3.283333333         1782830371         1450.768         3.349         0.0617           48472222         3887.333333         1152830371         11450.768         3.14         0.0617           485388889         115.8333333         410037270.8         360.366667         3.75         0.0777         1           5064.15778         4953.96667         1.94450.768         3.25         0.0779         1 </td <td>307.111111         7370.666667         25059829312         24087.33867         3.268         0.0617         1.           72.25         1734         5903942361         5971.896         3.444         0.0617         1.           1976.319444         4743.166667         12645028188         12597.04         3.36         0.0617           10.625         255         824930208.3         813.96         0.0617         0.0617           1.9375         46.5         154773618.1         144.522         3.108         0.0617           5.83333333         140         480189791.7         493.92         3.528         0.0617           21.93055556         46.3333333         179088902.8         165.502667         3.572         0.0617           22.93055556         46.3333333         179088907.8         165.502667         3.349         0.0617           27.93905555         47.8333333         152830371         1145.0768         3.192         0.0617           482638889         115.833333         41003770.8         36036667         3.15         0.0617           2064.152778         49539.6667         1.97479E+11         161003.9167         3.25         0.0779         12.           2064.152778         3630.83333</td>	307.111111         7370.666667         25059829312         24087.33867         3.268         0.0617         1.           72.25         1734         5903942361         5971.896         3.444         0.0617         1.           1976.319444         4743.166667         12645028188         12597.04         3.36         0.0617           10.625         255         824930208.3         813.96         0.0617         0.0617           1.9375         46.5         154773618.1         144.522         3.108         0.0617           5.83333333         140         480189791.7         493.92         3.528         0.0617           21.93055556         46.3333333         179088902.8         165.502667         3.572         0.0617           22.93055556         46.3333333         179088907.8         165.502667         3.349         0.0617           27.93905555         47.8333333         152830371         1145.0768         3.192         0.0617           482638889         115.833333         41003770.8         36036667         3.15         0.0617           2064.152778         49539.6667         1.97479E+11         161003.9167         3.25         0.0779         12.           2064.152778         3630.83333
72.25         1734         5903942361         5971.896         3.444         0.0617           197631944         4743.166667         15455028188         15937.04         3.36         0.0617           156.157778         3747.66667         12311802486         12277.356         3.276         0.0617           1.9375         255         8249302083         1813.96         3.192         0.0617           5.83333333         140         480189791.7         493.92         3.528         0.0617           2.93055556         46.3333333         179088902.8         165.5026667         3.572         0.0617           27.99305556         671.8333333         2962486139         2754.848         3.496         0.0617           27.9930556         671.8333333         1152830771         11450.768         3.496         0.0617           27.9930556         671.8333333         11528303771         11450.768         3.0496         0.0617           482638889         115.8333333         410037270.8         360.936667         3.75         0.0777           7064157778         4853.66667         1.61003.9167         3.55         0.0777	72.25         1734         \$903942361         5971.896         3.44         0.0617           19.63.1944         4743.166667         1545028188         15937.04         3.36         0.0617           156.1527778         3747.666667         1231180248         1277.356         3.276         0.0617           10.625         255         824930208.3         813.96         3.176         0.0617           1.9375         46.5         151773618.1         144.522         3.108         0.0617           5.83333333         140         480189791.7         493.92         3.528         0.0617           32.8333333         78         2562486139         2754.848         3.496         0.0617           32.89333333         179088902.8         165.5026667         3.549         0.0617           32.9393556         67.18333333         1528400715         2246.610667         3.349         0.0617           4826388889         115.833333         41003770.8         360.396667         3.16         0.0617           2064.152778         49539.6667         1.97492F+11         161003.9167         3.25         0.0779           2064.152778         3630.83333         14482489108         11800.20833         3.25         0.0779
197.631944         4743.166667         15645028188         15937.04         3.36         0.0617           156.1257778         3747.66667         1231802486         12277.356         3.276         0.0617           1.0.625         255         824930208.3         813.96         3.192         0.0617           5.83333333         4,65         15173618.1         144.522         3.108         0.0617           3.83055556         46.3333333         179088902.8         165.5026667         3.572         0.0617           27.99305556         671.833333         2962486139         2754.848         3.496         0.0617           1494.72222         3587333333         11528303771         1450.6667         3.344         0.0617           482638889         115.8333333         410037270.8         360.936667         3.116         0.0617           7064 157778         485366667         1,61003.9167         3.55         0.0777	197.631944         4743.166667         15645028188         15937.04         3.36         0.0617           156.1527778         3747.66667         12311802486         1277.356         3.276         0.0617           10.625         255         824930283         813.96         3.192         0.0617           1.9375         46.5         151773618.1         4813.96         3.192         0.0617           5.83333333         140         480189791.7         493.92         3.528         0.0617           3.28333333         179088902.8         165.5026667         3.572         0.0617           3.283333333         179088902.8         165.502667         3.549         0.0617           3.73930556         671.8333333         1152830377         11450.768         3.192         0.0617           482638889         115.8333333         4100377927         360.936667         3.116         0.0617           2064.152778         49539.6667         1.97492+11         161003.9167         3.25         0.0779           2064.152778         3630.83333         14482449108         11800.20833         3.25         0.0779
156.1527778         3747,666667         12311802486         12277.356         3.276         0.0617           1.0625         255         824930208.3         813.96         3.192         0.0617           1.0375         46.5         151773618.1         144.522         3.108         0.0617           5.83333333         40.0818979.1         3.528         0.0617           3.283333333         78         2962486139         2754.848         3.528         0.0617           27.99305556         671.8333333         2534400715         2246.610667         3.496         0.0617           482638889         115.8333333         410037270.8         360.9366667         3.145         0.0617           7064 15.7778         482638889         115.8333333         410037270.8         360.9366667         3.116         0.0617           7064 15.7778         4853866667         145407788         3.116         0.0617           7064 15.7778         485386667         14500389667         3.25         0.0779	156.1527778         3747666667         12311802486         12277.356         3.276         0.0617           1.0.625         255         824930208.3         813.96         3.192         0.0617           1.9375         46.5         151773618.1         144.522         3.192         0.0617           5.83333333         140         480189791.7         493.92         3.528         0.0617           3.283333333         140         480189791.7         449.32         3.572         0.0617           3.283333333         788         2962486139         2754.848         3.496         0.0617           3.79305556         671.833333         1528303771         11450.768         3.34         0.0617           449.77222         388889         11528303771         11450.768         3.192         0.0617           482638889         115.833333         41003.7917         3.25         0.0779         12           2064.152778         4953.96667         1.97492411         161003.9167         3.25         0.0779           217.2847222         3830.83333         144824499108         1800.20833         3.25         0.0779
10.625         255         824930208.3         813.96         3.192         0.0617           1.9375         46.5         151773618.1         144.522         3.108         0.0617           5.83333333         46.5         151773618.1         144.522         3.108         0.0617           3.83333333         70         48018979.1         4893.92         3.528         0.0617           3.83333333         78         296.486139         275.848         3.496         0.0617           27.9930556         671.8333333         1528303771         1446,768         3.344         0.0617           482638889         115.8333333         410037270         3.061936667         3.112         0.0617           7064 15.778         482638889         115.83803771         1460,768         3.116         0.0617           7064 15.7778         4853866667         145003.9167         3.25         0.0777	10.625         255         824930208.3         813.96         3.192         0.0617         3.192         0.0617         3.192         0.0617         3.108         0.0617         3.108         0.0617         3.108         0.0617         3.108         0.0617         3.108         0.0617         3.108         0.0617         3.108         0.0617         3.108         0.0617         3.108         0.0617         3.108         0.0617         3.108         3.0617         3.108         3.0617         3.108         3.0617         3.108         3.108         3.0617         3.108 <th< td=""></th<>
1.9375         46.5         151773618.1         144.522         3.108         0.0617           5.833333333         140         480189791.7         493.92         3.528         0.0617           1.930555556         46.3333333         179088902.8         165.5026667         3.572         0.0617           22.8333333         78         2962486139         2754.848         3.496         0.0617           27.9930556         671.8333333         2534400715         2246.610667         3.344         0.0617           482638889         115.8333333         410037270.8         360.936667         3.116         0.0617           7064 15.778         4853866667         14540748         3.56         0.0779	1.9375         46.5         151773618.1         144.522         3.108         0.0617           5.83333333         140         480189791.7         493.92         3.528         0.0617         3           1.93055556         46.3333333         179088902.8         165.5026667         3.572         0.0617         3           22.9333333         788         2962486139         2754.848         3.496         0.0617         11           449.472222         3587.33333         1152830377         11450.768         3.192         0.0617         71           48.263889         115.833333         41003758         360536667         3.116         0.0617         77           2064.132778         4939.66667         1.944792+11         161003.9167         3.25         0.0779         19.55           151.3847222         3630.833333         14482489108         11800.20833         3.25         0.0779         99
5.83333333         1.00	5.83333333         140.0         480189701.1         140.0         480189701.1         140.0         480189701.1         140.0         150.0 <th< td=""></th<>
1.93055555         46.33333333         17908800.8         165.5026667         3.572         0.0617           22.833333333         788         2962486139         2754.848         3.496         0.0617           27.99305556         671.8333333         2534400715         2246.610667         3.344         0.0617           482638889         115.833333         410037270.8         360.9366667         3.15         0.0617           7064 152778         4826386667         1.450.788         3.16         0.0617           7064 152778         495386667         1.450.788         3.16         0.0617	1.930555556         46.3333333         17080901.         1.506600         3.572         0.0617           22.83333333         788         2962486139         2754.848         3.496         0.0617           27.9930556         671.833333         2534400715         2246.610667         3.344         0.0617           449.77222         38533333         41003776         36.936667         3.192         0.0617           2064.152778         495366667         1.974978+11         161003.9167         3.25         0.0779           151.2847222         3850.83333         14802.08333         14802.08333         3.25         0.0779
1.590203330         40.3333333         1.79068012.a         10.3010000         3.572         0.0017           27.93303333         788         2962486139         2754.848         3.496         0.0617           27.93305556         671.833333         2534400715         2246.610667         3.349         0.0617           482638889         115.833333         4100372708         3.0936667         3.116         0.0617           7064 152778         495366667         19479f+11         161003.9167         3.25         0.07779	1.590535350         40.333333         1.79063902.8         3.572         0.0017           32.83333333         788         2962486139         2754.848         3.496         0.0617           27.99305556         671.833333         1524400715         2246.01667         3.344         0.0617           4.826388889         115.833333         410037771         11450.768         3.192         0.0617           2064.152778         49539.66667         1.97479E+11         161003.9167         3.25         0.0779         12, 12, 12, 12, 12, 12, 12, 12, 12, 12,
32.8333333 788 2962486139 2754.848 3.496 0.0617 27.99305556 671.833333 2534400715 2246.610667 3.344 0.0617 149.472222 3587.33333 11528303771 11450.768 3.192 0.0617 2.0617	27.9333333         788         2962486139         2754.848         3.496         0.0617           27.93930556         671.833333         2534400715         2246.610667         3.344         0.0617           149.472222         3587.33333         1152830371         11450.768         3.192         0.0617           2064.15778         415.833333         41002376.08         36.956667         3.15         0.0779         12,           151.2847222         3630.833333         14482489108         11800.20833         3.25         0.0779         12,
27.99305556         671.833333         253400715         2246.610667         3.344         0.0617           149.472222         3587.33333         11528303771         11450.768         3.192         0.0617           4.82638889         115.833333         410037270.8         360.936667         3.116         0.0617           2064 15.2778         465466667         1 247394-11         161003.9167         3.25         0.0779	27.99305556         671.833333         2534400715         2246.610667         3.344         0.0617           149.472222         3857333333         11528303771         11450.768         3.192         0.0617           4.826388899         115.833333         41003749F+11         161003.9167         3.25         0.0779         12,12,12,12,12,12,12,12,12,12,12,12,12,1
149,4722222         3587,333333         11528303771         11450.768         3.192         0.0617           4,826388889         115,8333333         410037270,8         360,9366667         3.116         0.0617           2064,152778         49539,66667         1,97479F+11         161003,9167         3.25         0.0779	149,4722222     3587,333333     11528303771     11450,768     3.192     0.0617       4,826388889     115.8333333     410037270.8     360,9366667     3.116     0.0617       2064,152778     49539,66667     1.97479E+11     161003,9167     3.25     0.0779     12,12847222       151,2847222     3630,833333     14482489108     11800.20833     3.25     0.0779     12,1284722
4.826388889 115.8333333 410037270.8 360.9366667 3.116 0.0617 2064.152778 45536,6667 1.97479F+11 161003.9167 3.25 0.0779	4.826388889         115.833333         410037270.8         360.9366667         3.16         0.0617           2064.152778         49539.66667         1.97479E+11         161003.9167         3.25         0.0779         12,           151.2847222         3630.833333         14482489108         11800.20833         3.25         0.0779
2064 152778 49539 66667 1 97479F+11 161003 9167 3 2 5 0.0779	2064.152778         49539.66667         1.97479E+11         161003.9167         3.25         0.0779           151.2847222         3630.833333         14482489108         11800.20833         3.25         0.0779
	151.2847222 3630.83333 14482489108 11800.20833 3.25 0.0779
150-150-100 0.000	151.284/222 3530.833333 14482489108 11800.20833 3.25 0.0779

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5,858.81	879.63	217.62	1,606.51	7,328.87	3,025.46	98.98	37.09	37.71	154.84	5,028.46	10,126.78	12,572.17	94.20	2,085.82	475.09	3,979.19	751.63	11,649.63	432.28	1,668.34	20,003.12	585.20	52.04	10,285.10	415.59	2,007.10	1.815.58	3,062.66	4,973.95	1,323.94	327.03	865.18	665.81	44.41	7.80	8 96	152.21	121.53	628.09	20.03	11,917.24	901.30	5,908.65	259 55	1,606.39	8,675.42	3,026.69	96.33	44.14	37.54	143.81	5,018.97	10,808.50	12,475.38
0.049812427	0.049812427	0.062882427	0.0556	0.062882427	0.0556	0.062882427	0.062882427	0.062882427	0.062882427	0.0556	0.067482427	0.0556	0.067482427	0.0556	0.0678389	0.0556	0.0865	0.0865	0.0678389	0.0556	0.0865	0.064442427	0.0556	0.06/48242/	0.06748343	0.00/46242/	0.067482427	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.061/	0.0617	0.0617	0.0617	0.0617	0.0617	0.0779	0.0779	0.049812427	0.049812427	0.0556	0.062882427	0.0556	0.062882427	0.062882427	0.062882427	0.062882427	0.0556	0.06/48242/	0.0556
3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.105	2.032	2.832	2.95	3.42	3.268	3.444	3.36	3.276	3.192	3.108	3.528	3.496	3.344	3.192	3.116	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25
117617.5	17658.875	3460.708333	28894.125	116548.7917	54414.75	1574.083333	589.875	599.625	2462.416667	90439.91667	150065.5	226118.2083	1395.875	37514.75	7003.208333	71568.25	8689.416667	134677.8333	6372.166667	30006.16667	231249.9583	9081.041667	930	152411.4583	4804.47	79522.92	26904.472	55083.875	80615.1	21457.688	5300.316	14022.4	10791.144	719.796	126.392	45U.4IB	2467.010667	1969.616	10179.82	324.5833333	152981.2917	11570	118617.9583	1/668.625	28891.95833	137962.5	54436.95833	1531.833333	702	596.9166667	2286.916667	90269.29167	160167.5833	224377.2917
1.42309E+11	24907101648	4041138414	34183252775	1.41311E+11	66744844207	1899715816	798418546	818159226.8	3517657512	1.10894E+11	1.82105E+11	2.76973E+11	1712280898	53574082116	8454904997	87690841137	10629765646	1.52782E+11	9025649014	42854109597	3.30497E+11	12907795202	1150215989	1.85023E+11	580/414039	1 14555511	38290286500	78584715844	89297798986	22589211000	5285822396	13921055181	10896788708	736949284.7	124085236.1	112910826 4	2646457319	2223318660	10130911153	367395513.9	1.87634E+11	14202073037	1.4348/E+11	24931988821 4882210955	34182300575	1.6937E+11	66769694313	1848300605	958291524.7	815091768.3	3274476173	1.10646E+11	1.94613E+11	2.74865E+11
36190	5433.5	1064.833333	8890.5	35861.16667	16743	484.3333333	181.5	184.5	757.6666667	27827.66667	46174	69574.83333	429.5	11543	2154.833333	22021	2673.666667	41439.33333	1960.666667	9232.666667	71153.83333	2794.166667	70070	46895.83333	13055 03333	28035.03333	9500.166667	18672.5	23571.66667	9959	1539	4173.333333	3294	225.5	40.66666667	40 6666667	705.6666667	589	3189.166667	104.1666667	47071.16667	3560	36497.83333	1270	8889.83333	42450	16749.83333	471.3333333	216	183.6666667	703.6666667	27775.16667	49282.33333	69039.16667
		44.36805556	370.4375	1494.215278	697.625	20.18055556	7.5625		31.56944444	1159.486111	1923.916667	2898.951389		480.9583333	89.78472222	917.5416667						116.4236111		1953.993056					982.1527778	273.5833333		173.8888889	137.25	9.395833333	1.69444444	1 694444444	29.40277778	24.54166667	132.8819444					52 91 66667			697.5	19.63888889	თ					2876.631944
1735	266	53	373	1812	702	23	6	∞	44	1174	2326	2978	22	200	115	933	144	1796	106	394	3132	141	2102	2106	010	1267	411	1000	1185	343	9/	206	165	11	7 -	, ,	34	29	180	Ω	2224	153	1/35	266	373	1812	702	23	σ	8	44	1174	2326	2978
		Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH		Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH								Antminer S19j 901H				MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+ 82TH	MicroBTM31S+ 80TH	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	MICROBI M31S+ 741H	MicroBTM30S 94TH	MicroBTM30S 92TH		MicroBTM30S 84TH	MicroBTM30S 82TH				Antminer S19 Pro 1101H				Antminer S19 95TH						Antminer S19 95TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
		Celsius	Celsius	Celsius	Celsius	1 Celsius	Celsius	1 Celsius	1 Celsius	Celsius	1 Celsius	Celsius	1 Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius				2 Celsius					1 Celsius	1 Celsius	1 Celsius	1 Celsius	1 Celsius	1 Celsius	1 Celsius	1 Celsius	1 Celsius	1 Celsius	1 Celsius		Celsius			T Celsius	Celsius	Celsius	Celsius	1 Celsius	Celsius	1 Celsius				Celsius
6/21/2022 0:00 Calvert City 1	6/21/2022 0:00 Calvert City 1	6/22/2022 0:00 Marble 1	6/22/2022 0:00 Marble 2	6/22/2022 0:00 Marble 1	6/22/2022 0:00 Marble 2	6/22/2022 0:00 Calvert City 1	6/22/2022 0:00 Marble 1	6/22/2022 0:00 Calvert City 1	6/22/2022 0:00 Calvert City 1	6/22/2022 0:00 Marble 2	6/22/2022 0:00 Calvert City 1	6/22/2022 0:00 Marble 2	6/22/2022 0:00 Calvert City 1	6/22/2022 0:00 Marble 2	6/22/2022 0:00 Marble 1	6/22/2022 0:00 Marble 2	6/22/2022 0:00 Dalton 1	6/22/2022 0:00 Dalton 2	6/22/2022 0:00 Marble 1	6/22/2022 0:00 Marble 2	6/22/2022 0:00 Dalton 3	6/22/2022 0:00 Calvert City 2	6/22/2022 0:00 IMarble 2	6/22/2022 0:00 Calvert City 2	6/22/2022 0:00 Dalton 3	6/22/2022 0:00 Calveit City	6/22/2022 0:00 Calvert City 2	6/22/2022 0:00 Grand Forks 1	6/22/2022 0:00 Grand Forks 1 Celsius	6/22/2022 0:00 Grand Forks 1	6/22/2022 0:00 Grand Forks 1	6/22/2022 0:00 Grand Forks 1 Celsius	6/22/2022 0:00 Grand Forks 1	6/22/2022 0:00 Grand Forks 1 Celsius	6/22/2022 0:00 Grand Forks 1	6/22/2022 0:00 Grand Forks 1 Celsius	6/22/2022 0:00 Grand Forks 1 Celsius	6/22/2022 0:00 Grand Forks 1	6/22/2022 0:00 Grand Forks 1 Celsius	6/22/2022 0:00 Grand Forks 1	6/22/2022 0:00 Dalton 1	6/22/2022 0:00 Dalton 2	6/22/2022 0:00 Calvert City 1	6/22/2022 0:00 Calvert City 1	6/23/2022 0:00 Marble 2	6/23/2022 0:00 Marble 1	6/23/2022 0:00 Marble 2	6/23/2022 0:00 Calvert City 1	6/23/2022 0:00 Marble 1	6/23/2022 0:00 Calvert City 1	6/23/2022 0:00 Calvert City 1	6/23/2022 0:00 Marble 2	6/23/2022 0:00 Calvert City 1	6/23/2022 0:00 Marble 2

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Celsius	us HOSTED	Antminer S19 Pro 110TH	500 476.625	11439	53087018865	37176.75	3.25	0.0556	2,067.03
HOSTED	Ant	Antminer S19 95TH		2472.833333	9827724747	8036.708333	3.25	0.0678389	545.20
Celsius HOSTED Antminer	Antmine		933 914.9513889	21958.83333	87449498200	71366.20833	3.25	0.0556	3,967.96
HOSTED	Antminer	S19 95TH		2688.5	10691036278	8737.625	3.25	0.0865	755.80
Antminer		S19 95TH		41718.33333	1.53849E+11	135584.5833	3.25	0.0865	11,728.07
HOSTED Antminer		S19 Pro 110TH		2183	10150161444	7094.75	3.25	0.0678389	481.30
HOSTED Antminer		S19 Pro 110TH		9221.666667	42806700243	29970.41667	3.25	0.0556	1,666.36
Celsius HOSTED Antminer S19		S19 Pro 110TH	3132 2950.201389	70804.83333	3.2890bE+11	230115.7083	3.25	0.064442427	19,905.01
HOSTED Antminer		S19 95TH		288	1149614950	936	3.25	0.0556	52.04
HOSTED		STH	2106 1929.430556	46306.33333	1.8291E+11	150495.5833	3.25	0.067482427	10,155.81
Celsius HOSTED Antminer S19j 90TH		эотн	77 60.26388889	1446.333333	5526237624	4490.865	3.105	0.0865	388.46
Antminer		S19j Pro 96TH		13923.16667	56525011486	39430.408	2.832	0.067482427	2,660.86
HOSTED Antminer		S19j Pro 96TH		28512.83333	1.16273E+11	80748.344	2.832	0.0865	6,984.73
HOSTED Antminer		S19j Pro 96TH		9555.666667	38514729444	27061.648	2.832	0.067482427	1,826.19
HOSTED Antminer	Antminer S19j P	S19j Pro 100TH		14210.66667	55289706689	41921.46667	2.95	0.0556	2,330.83
HOSTED MicroBTI	MicroBTM30S 9	ОТН		20911.66667	74068510035	71517.9	3.42	0.0617	4,412.65
HOSTED MicroBTI	MicroBTM305 86	STH		5785	17842795125	18905.38	3.268	0.0617	1,166.46
HOSIED	MicroBIM315+ 8	HIZ9		1310.666667	4159359271	4513.936	3.444	0.0617	15.877
Celsius HOSIED INICROBINISTS+801H	IVICTOBI IVISTS+ 8	LI D	206 140.3402//8	3308.100007	10508505181	11317.04	3.30	0.0617	02.20
	Microbinists+ 7	D 10	103 136.7291067	5261.5	9515499646	706 406	3.270	0.0617	42.59
HOSTED I	MicropTM315: 7			40 666667	111066076 4	000.430	3.132	0.0017	00.04
HOSTED	MicroBTM315+74	Į	7 5,125	123	374898048 6	433 944	3.108	0.0617	76.77
HOSTED	MicroBTM30S 947		2 1 69444444	40 6666667	130706319.4	145 2613333	3 577	0.0617	8 96
HOSTED	MicroBTM30S 971	:   ;		662 666667	2457344736	2316 682667	3,272	0.0617	142 94
HOSTED	MicroBTM30S 88T			410.8333333	1491099972	1373.826667	3.344	0.0617	84.77
HOSTED MicroBTI	MicroBTM305 84T	:   I		2612.333333	7240204063	8338.568	3.192	0.0617	514.49
HOSTED	MicroBTM30S 82T	ī		101.6666667	341089937.5	316.7933333	3.116	0.0617	19.55
Celsius HOSTED Antminer S19 95TH		_	2224 1942.972222	46631.33333	1.85877E+11	151551.8333	3.25	0.0779	11,805.89
Celsius HOSTED Antminer S19 95TH		_	153 148.7986111	3571.166667	14243640936	11606.29167	3.25	0.0779	904.13
Antminer		Ε	1735 1521.819444	36523.66667	1.43752E+11	118701.9167	3.25	0.049812427	5,912.83
HOSTED Antminer		110TH	228.(	5473.333333	25091615239	17788.33333		0.049812427	886.08
HOSIED		TIOIH	266 240.625	5//5	26430007371	18/68./5		0.049812427	934.92
Antminer			153 1330.881944	37.221.10007	1/310267119	11657 75	3.23	0.043612427	908 14
HOSTED Antminer		TH.		48103 66667	1 91619F+11	156336 9167	3.23	67700	12 178 65
HOSTED MICROBIA	MicroBTM30S	32TH		116.6666667	415272715.3	363.533333	3.116	0.0617	22.43
HOSTED	MicroBTM30S 8	4TH	180 147.7291667	3545.5	11252041104	11317.236	3.192	0.0617	698.27
Celsius HOSTED MicroBTM30S 88TH	MicroBTM305 8	8ТН	29 28.1944444	676.666667	2436603736	2262.773333	3.344	0.0617	139.61
Celsius HOSTED MicroBTM30S 92TH	MicroBTM30S 97	2ТН	34 28.29861111	679.1666667	2495840486	2374.366667	3.496	0.0617	146.50
	MicroBTM30S 94	E	2 1.94444444	46.66666667	162369666.7	166.6933333	3.572	0.0617	10.28
Celsius HOSTED MicroBTM31S+84TH	MicroBTM31S+ 8	34ТН	7 6.80555556	163.3333333	552760020.8	576.24	3.528	0.0617	35.55
Celsius HOSTED MicroBTM31S+ 74TH	MicroBTM31S+ 7	'4ТН	2 1.81944444	43.66666667	123117062.5	135.716	3.108	0.0617	8.37
Celsius HOSTED MicroBTM31S+ 76TH	MicroBTM31S+ 76	этн	11 10.28472222	246.8333333	715716416.7	787.892	3.192	0.0617	48.61
HOSTED	MicroBTM31S+7	8ТН		3663.666667	11227844597	12002.172	3.276	0.0617	740.53
Celsius HOSTED MicroBTM31S+80TH	MicroBTM31S+80	Ŧ	206 187.4930556	4499.833333	13339161646	15119.44	3.36	0.0617	932.87
Celsius HOSTED MicroBTM31S+ 82TH		표	76 69.32638889	1663.833333	5052220264	5730.242	3.444	0.0617	353.56
Celsius HOSTED MicroBTM30S 86TH		I	343 310.8472222	7460.333333	25147907563	24380.36933	3.268	0.0617	1,504.27
Celsius HOSTED MicroBTM30S 90TH	MicroBTM30S 901	Ξ	1185 1116.895833	26805.5	98249071549	91674.81	3.42	0.0617	5,656.34
Celsius HOSTED Antminer S19 90TH		王	53 53	1272	4889871421	4134	3.25	0.062882427	259.96
Celsius HOSTED Antminer S19 90TH		E	373 371.4513889	8914.833333	34283507870	28973.20833	3.25	0.0556	1,610.91
Celsius HOSTED Antminer S19 95TH		STH	1812 1770.826389	42499.83333	1.69543E+11	138124.4583	3.25	0.062882427	8,685.60
Celsius HOSTED Antminer S19		S19 95TH	702 698.4236111	16762.16667	66817083317	54477.04167	3.25	0.0556	3,028.92
Celsius HOSTED Antminer S19		S19 95TH	23 21.13194444	507.1666667	1991224734	1648.291667	3.25	0.062882427	103.65
Celsius HOSTED Antminer S19 F		S19 Pro 105TH	6	216	957772769	702	3.25	0.062882427	44.14
HOSTED Antminer		S19 Pro 105TH		189.1666667	839633351.3	614.7916667	3.25	0.062882427	38.66
HOSTED Antminer		S19 Pro 110TH		873.8333333	4064244973	2839.958333	3.25	0.062882427	178.58
Celsius HOSTED Antminer S19 95TH		_	1174 1158.104167	27794.5	1.10713E+11	90332.125	3.25	0.0556	5,022.47

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# 22C120996242r90034DlocD1c1c42rn2ent = 200012642rn2ent = 20001264

Antminer S19 51 H Antminer S19 97 H Antminer S19 97 H Antminer S19 95 TH Antminer S19 95 TH Antminer S19 97 H Antminer S19 97 H Antminer S19 Pro 110 TH Antminer S19 Pro 110 TH Antminer S19 Pro 110 TH Antminer S19 Pro 96 TH Antminer S19 Pro 10 TH Antminer S19 Pro 11 TH Antmin	HOSTED		Celsius
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E	Antminer S19j 90TH	Antminer	HOSTED Antminer
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э 96тн	Antminer S19j Pro 96TH		HOSTED
100ТН			HOSTED
<b>.</b>	MicroBTM30S 90TH	MicroBTI	HOSTED MicroBT
_	MicroBTM30S 86TH		HOSTED
Ξ	MicroBTM31S+82TH	HOSTED MicroBTM31S+82	
ЛН	MicroBTM31S+80TH		
8ТН	MicroBTM31S+ 78TH	HOSTED MicroBTM31S+7	MicroBTI
76ТН	MicroBTM31S+ 76TH	MicroBTI	HOSTED MicroBTI
74TH	MicroBTM31S+ 74TH	HOSTED MicroBTM31S+	MicroBTI
84тн	MicroBTM31S+	HOSTED MicroBTM31S+	
94ТН		MicroBTI	HOSTED MicroBTI
2ТН	MicroBTM30S 9		HOSTED
ТH	MicroBTM30S 88		HOSTED
	MicroBTM30S 84TH	HOSTED MicroBTM30S 84TH	HOSTED MicroBTI
	MicroBTM31S+ 84TH MicroBTM30S 94TH MicroBTM30S 92TH MicroBTM30S 88TH MicroBTM30S 84TH		HOSTED HOSTED HOSTED HOSTED

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6/25/2022 0:00 Grand Forks 1 Celsius	ius Celsius	IS HOSTED	MicroBTM30S 82TH	5	120	428633791.7	373.92	3.116	0.0617	23.07
				2224 2025.923611	48622.16667	1.93676E+11	158022.0417	3.25	0.0779	12,309.92
6/25/2022 0:00 Dalton 2 Celsius	ius Celsius	IS HOSTED	Antminer S19 95TH	153 150.5069444	3612.166667	14415155169	11739.54167	3.25	0.0779	914.51
ity 1					36864.5	1.45114E+11	119809.625		0.049812427	5,968.01
6/25/2022 0:00 Calvert City 1 Celsius	ius Celsius	IS HOSTED	Antminer S19 Pro 110TH	266 232.5138889	5580.333333	25531497869	18136.08333	3.25	0.049812427	903.40
6/26/2022 0:00 Marble 1 Celsius	ius Celsius	IS HOSTED	Antminer S19 90TH	53 53	1272	4891595370	4134	3.25	0.062882427	259.96
6/26/2022 0:00 Marble 2 Celsius	ius Celsius	IS HOSTED	Antminer S19 90TH		8925.833333	34322211296	29008.95833		0.0556	1,612.90
6/26/2022 0:00 Marble 1 Celsius	ius Celsius	IS HOSTED	Antminer S19 95TH	1812 1785.986111	42863.66667	1.71035E+11	139306.9167		0.062882427	8,759.96
					16790.33333	66923358561	54568.58333		0.0556	3,034.01
7				23 22.96521/18	7927.166666/	2165/55800	1/91.29166/		0.062882427	112.64
					216	956904890.8	702		0.062882427	44.14
					191	847488061.4	620.75		0.062882427	39.03
ty 1					934.3333333	4352204914	3036.583333		0.062882427	190.95
					27773.83333	1.10633E+11	90264.95833		0.0556	5,018.73
ty 1					51906.33333	2.05061E+11	168695.5833		0.067482427	11,383.99
					70125.66667	2.79103E+11	227908.4167		0.0556	12,671.71
ity 1					203.6666667	2008104598	1636.916667		0.067482427	110.46
					11870.83333	55093643315	38580.20833	3.25	0.0556	2,145.06
					2/04.16666/	10/50420418	8/88.54166/	3.25	0.0678389	596.20
6/26/2022 0:00 Marble 2 Celsius		IS HOSIED	Antminer S19 951H	933 923.222222	2215/.33333	88196902609	72011.33333	3.25	0.0556	4,003.83
6/26/2022 0:00 Dalton 1 Celsius	ius Celsius		Antminer S19 951H		31/0.333333	1 526915411	125522 125	3.25	0.0865	41 722 62
					7317 166667	10756799472	7514 541667	3.23	0.080.0	506 28
					9234.833333	42824052166	30013.20833	3.25	0.0556	1.668.73
					72889.83333	3.38605E+11	236891.9583	3.25	0.0865	20,491.15
6/26/2022 0:00 Calvert City 2 Celsius	ius Celsius	IS HOSTED	Antminer S19 Pro 110TH	141 124.0625	2977.5	13761840483	9676.875	3.25	0.064442427	623.60
					288	1150194760	936		0.0556	52.04
ty 2					47272	1.86307E+11	153634		0.067482427	10,367.60
					1654	6308232839	5135.67		0.0865	444.24
ī					14258.5	1 210055 111	40380.072		0.06/48242/	2,724.95
6/28/2022 0:00 Daltoll 3 Celsius 6/26/2022 0:00 Calvert City 2 Celsius	ius Celsius	HOSTED	Antminer S19i Pro 96TH	411 400 583333	296/2.5	38723577265	27226 848	2.632	0.067482427	1 837 33
					22788.33333	95986127993	67225.58333		0.0556	3,737.74
6/26/2022 0:00 Grand Forks 1 Celsius					27670.83333	1.03881E+11	94634.25	3.42	0.0617	5,838.93
6/26/2022 0:00 Grand Forks 1 Celsius	ius Celsius	IS HOSTED	MicroBTM30S 86TH	343 317.8888889	7629.333333	26316862174	24932.66133	3.268	0.0617	1,538.35
			MicroBTM31S+ 82TH	70.	1688.5	5728461056	5815.194	3.444	0.0617	358.80
6/26/2022 0:00 Grand Forks 1 Celsius			MicroBTM31S+80TH		4678.5	15439779007	15719.76	3.36	0.0617	969.91
6/26/2022 0:00 Grand Forks 1 Celsius	ius Celsius	IS HOSTED	MicroBTM31S+ 78TH	165 155.0347222	3720.833333	12325211632	12189.45	3.276	0.0617	752.09
			MicroBTM31S+ 74TH	2 2	48	159999430.6	149.184	3.108	0.0617	9.20
6/26/2022 0:00 Grand Forks 1 Celsius	ius Celsius	IS HOSTED	MicroBTM31S+ 84TH	7 7	168	566742833.3	592.704	3.528	0.0617	36.57
6/26/2022 0:00 Grand Forks 1 Celsius	ius Celsius	IS HOSTED	MicroBTM30S 94TH	2 1.993055556	47.83333333	185583444.4	170.8606667	3.572	0.0617	10.54
6/26/2022 0:00 Grand Forks 1 Celsius			MicroBTM30S 92TH		816	3022991806	2852.736	3.496	0.0617	176.01
			MicroBTM30S 88TH		969	2517968965	2327.424	3.344	0.0617	143.60
6/26/2022 0:00 Grand Forks 1 Celsius			MicroBTM30S 84TH	180 152.4513889	3658.833333	11887911257	11678.996	3.192	0.0617	720.59
rks 1					120	428778958.3	373.92	3.116	0.0617	23.07
6/26/2022 0:00 Dalton 1 Celsius	ius Celsius	IS HOSTED	Antminer S19 95TH	2224 2038.326389	48919.83333	1.94884E+11	158989.4583	3.25	0.0779	12,385.28
itv 1					37821.5	1.48763E+11	122919.875		0.049812427	6.122.94
					5704	26079653800	18538		0.049812427	923.42
					1272	4889183686	4134		0.062882427	259.96
6/27/2022 0:00 Marble 2 Celsius	ius Celsius	IS HOSTED	Antminer S19 90TH	373 372	8928	34330657054	29016	3.25	0.0556	1,613.29
					42949.5	1.71362E+11	139585.875		0.062882427	8,777.50
					16776.5	66872712343	54523.625		0.0556	3,031.51
ity 1				23 22.93055556	550.3333333	2163109540	1788.583333		0.062882427	112.47
6/27/2022 0:00 Marble 1 Celsius		IS HOSTED	Antminer S19 Pro 105TH	o o	216	958771363.9	702		0.062882427	30.34
6/27/2022 0:00 Calvert City 1 Celsius 6/27/2022 0:00 Calvert City 1 Celsius	ius Celsius		Antminer S19 Pro 110TH	44 41 72916667	192	4666064813	3254 875	3.25	0.062882427	39.24
					27745.5	1.10508E+11	90172.875		0.0556	5,013.61

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# 

							17.3334.12.3		0.00/ 46242/	11,845.47
	Celsius	HOSTED				2.78086E+11	227147.9167		0.0556	12,629.42
6/27/2022 0:00 Calvert City 1 Celsius	Celsius	HOSTED				2080398018	1695.416667		0.067482427	114.41
Celsius	Celsius	HOSTED				55107248366	38604.58333	3.25	0.0556	2,146.41
Celsius	Celsius	HOSTED			2696	10722548116	8764.166667	3.25	0.0678389	594.55
Celsius	Celsius	HOSTED				88021792133	71878.625	3.25	0.0556	3,996.45
Celsius	Celsius	HOSTED				12782189217	10440.08333	3.25	0.0865	903.07
Celsius	Celsius	HOSTED				1.54834E+11	136523.8333	3.25	0.0865	11,809.31
Colcins	Celsius	HOSTED	Antminer S19 Pro 1101H	106 97.23611111	111 2333.666667	10851199375	/584.41666/	3.25	0.06/8389	514.52
Celsius	Celsius	HOSTED			735816		230140 4167	3.25	0.0330	20,007.80
	Celsius	HOSTED				14730251037	10360 45833		0.0000	667.65
6/27/2022 0:00 Markle 2 Celsius	Colsius	HOSTED					936		0.0556	52.00
6/27/2022 0:00 Mai bie z Celsius	Celsius	HOSTED		2106 2034,972222	48839.33		158777.833		0.05330	10.711.34
	Celsius	HOSTED					5235.03		0.0865	452.83
6/27/2022 0:00 Calvert City 1 Celsius	Celsius	HOSTED		619 590.1388889	14163.3	LC.	40110.56		0.067482427	2,706.76
	Celsius	HOSTED				1.20228F+11	83496.328		0.0865	7,222.43
6/27/2022 0:00 Calvert City 2 Celsius	Celsius	HOSTED				38878439784	27332.576		0.067482427	1,844.47
	Celsius	HOSTED				80503033993	56592.30833		0.0556	3,146.53
	Celsius	HOSTED			444 27484.66667	1.02819E+11	93997.56	3.42	0.0617	5,799.65
	Celsius	HOSTED	MicroBTM30S 86TH			ľ	24572.092	3.268	0.0617	1,516.10
6/27/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM31S+ 82TH	76 72.5555556	556 1741.333333	5902912597	5997.152	3.444	0.0617	370.02
6/27/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM31S+ 80TH	206 189.5347222	222 4548.833333	14793037965	15284.08	3.36	0.0617	943.03
6/27/2022 0:00 Grand Forks 1 Celsius	Celsius	HOSTED	MicroBTM31S+ 78TH	165 152.0555556	556 3649.33333	11839168438	11955.216	3.276	0.0617	737.64
	Celsius	HOSTED	MicroBTM31S+ 76TH	11 10.99305556	263.83333	866788201.4	842.156	3.192	0.0617	51.96
	Celsius	HOSTED	MicroBTM31S+ 74TH	2 1.95833333		À	146.076	3.108	0.0617	9.01
	Celsius	HOSTED	MicroBTM31S+ 84TH	7			592.704	3.528	0.0617	36.57
	Celsius	HOSTED	MicroBTM30S 94TH	2		` '	171.456	3.572	0.0617	10.58
	Celsius	HOSTED	Microbi M305 921H	34	34 816		2852.736	3.496	0.0617	176.01
6/27/2022 0:00 Grand Forks 1 Celsius	Colsins	HOSTED	Microbination 881H	190 140 EEEEEE	2500000	10755135104	11457 152	5.544	0.0617	145.60
	Celsius	HOSTED	MicroBTM305 82TH				373.92	3,116	0.0617	23.07
	Celsius	HOSTED	Antminer S19 95TH	2224 2113.534722	722 50724.83333	2.02004E+11	164855.7083	3.25	0.0779	12,842.26
Celsius	Celsius	HOSTED			_		11732.5	3.25	0.0779	913.96
6/27/2022 0:00 Calvert City 1 Celsius	Celsius	HOSTED	Antminer S19 95TH	1735 1606.576389	389 38557.83333	1.51631E+11	125312.9583	3.25 (	0.049812427	6,242.14
6/27/2022 0:00 Calvert City 1 Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	266 245.2916667	667 5887	26844960487	19132.75		0.049812427	953.05
Celsius	Celsius	HOSTED	Antminer S19 90TH	53	53 1272		4134	3.25 (	0.062882427	259.96
Celsius	Celsius	HOSTED				(1)	29016		0.0556	1,613.29
Celsius	Celsius	HOSTED	Antminer S19 95TH			1.71384E+11	139611.3333		0.062882427	8,779.10
	Celsius	HOSTED	Antminer S19 95TH	702 697.9652778	16751.16	9	54441.29167		0.0556	3,026.94
6/28/2022 0:00 Calvert City 1 Celsius	Celsius	HOSTED		23			1794		0.062882427	112.81
	Celsius	HOSTED		თ ი	9 216		702		0.062882427	44.14
6/28/2022 0:00 Calvert City 1 Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	0 0 0	111 1019 66667	4748261201	3313 916667	3.25	0.062882427	208 39
	Celsius	HOSTED				1 10477F+11	90133 875		0.0556	5 011 44
6/28/2022 0:00 Calvert City 1 Celsius	Celsius	HOSTED		22			175552		0.067482427	11,846.68
	Celsius	HOSTED			69737		226645.7917		0.0556	12,601.51
6/28/2022 0:00 Calvert City 1 Celsius	Celsius	HOSTED	Antminer S19 95TH	22 21.88888889	889 525.333333	2096543807	1707.333333	3.25 (	0.067482427	115.21
Celsius	Celsius	HOSTED	Antminer S19 Pro 110TH	500 493.5486111	111 11845.16667	54951598214	38496.79167	3.25	0.0556	2,140.42
Celsius	Celsius	HOSTED	Antminer S19 95TH	115	110 2640	10506220776	8580	3.25	0.0678389	582.06
Celsius	Celsius	HOSTED				88098484940	71926.83333	3.25	0.0556	3,999.13
Celsius	Celsius	HOSTED				13086707048	10683.83333	3.25	0.0865	924.15
Celsius	Celsius	HOSTED				1.54424E+11	136193.9583	3.25	0.0865	11,780.78
Celsius	Celsius	HOSTED				10924461510	7629.916667	3.25	0.0678389	517.61
Celsius	Celsius	HOSTED				42692232160	29928.16667	3.25	0.0556	1,664.01
	Celsius	HOSTED				3.42443E+11	239564.5417		0.0865	20,722.33
6/28/2022 0:00 Calvert City 2 Celsius	Ceisius	HOSIED		141 132.284/222	31/4.833	146/231614/	10318.20833	3.25	0.06444242/	664.93
0				•		,000,100,11	000		0 0	

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# 22Cla09642rr9034DlocDlolc42rrient Hiller 51.0/Hiller 22 n Textsered 106/129/122 239.07e5006 Extribit G Pg 76 of 120

442.98	2,717.40	7,227.09	1,844.69	3,564.29	5,783.51	1,509.01	371.62	926.41	741.21	51.80	8.95	36.32	10.58	176.01	143.60	708.35	23.07	12,782.22	204.21	951.62	25.1.02	1.613.29	8,770.75	3,028.35	111.86	44.14	39.24	197.01	5,007.74	11,519.78	12,630.60	110.94	2,138.01	4.001.27	939.89	11,735.61	508.12	1,663.70	20,381.66	52.04	10,649.49	433.04	2,778.62	1,223.17	2 771 29	5.771.90	1,526.35	364.82	906.44	726.82	50.98	8.41	36.50
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			2.832	2.95	3.42	3.268	3.444	3.36	3.276	3.192	3.108	3.528	3.572	3.496	3.344	3.192	3.116	3.25	3.23														3.25	3.25	3.25	3.25	3.25	3.25	3.25					7.832		3.42	3.268	3.444	3.36	3.276	3.192	3.108	3.528
5121.18	40268.208	83550.136	27335.88	64105.95833	93735.93	24457.16733	6022.982	15014.72	12013.092	839.496	145.04	588.588	171.456	2852.736	2327.424	11480.56	373.92	164084.9167	124564 9167	19104 04167	4134	29016	139478.625	54466.75	1778.833333	702	624	3133	90067.25	170707.875	227169.0417	1643.958333	38453.45833	71965.29167	10865.83333	135671.7917	7490.166667	29922.75	235626.0833	936	157811.3333	5006.295	41175.392	83504.824	770 OCC5	93547.83	24738.21533	5912.774	14691.04	11779.95	826.196	136.234	591.528
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		Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+82TH	MicroBTM31S+80TH	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM31S+84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH		Antminer S19 95TH	Antminer S19 951H					Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH							Antminer S19 Pro 1101 H			Antminer S19 95TH			Antminer S19 Pro 110TH					Antminer S19J Pro 961H			MicroBTM30S 86TH	MicroBTM31S+82TH	MicroBTM31S+80TH	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM31S+84TH
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Debtors' Exhibit No. 10 (Part 2) Page 660 of 790

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Debtors' Exhibit No. 10 (Part 2) Page 661 of 790 To: 'Jenny Fan'lienny fan@celsius network]; praveena raju@celsius network[praveena raju@celsius network] Cc: Client Success[clientesuccess@corescientific.com]; Celsius Accounts=Payable[ap@celsius.network]; Patrick (Polert[patrick.holert@celsius.network]; Accounts Receivable[ar@corescientific.com]

**From:** Core Scientific Inc. Billing[/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=71E47A534CF741EEADCFD235F00A8DC5-BILLING A46]

Tue 8/16/2022 11:58:13 AM (UTC-05:00)

Subject: Core Scientific Inc. August 2022 Hosting Invoice - Celsius Mining LLC

202208 Celsius Mining LLC INV42658.pdf 202208 Celsius Mining LLC INV42658.xlsx

Hi Jenny and Praveena,

Sent:

Hope you are doing well! Please see attached invoice INV42658 and associated support for your Hosting Services.

• Kindly note that Core Scientific has incurred continuing significant tariff increases since the implementation of our Master Services Agreement – Core Scientific has been notified by its electrical utility suppliers of significant tariff increases due to rising fuel costs. As an Increased Costs under the Master Services Agreement (Section 4f), Core will be passing through such tariff increases without markup. Hosting rate for July 2022 usage at Dalton, GA sites is the old rate plus \$0.030816/kWh. The tariff surcharges for your July 2022 usages in Calvert City and/or Marble 1 have been added to this invoice as well.

Thank you, we appreciate your business and trust in Core Scientific!

Regards, Monica



**MONICA XIA, CPA** 

ACCOUNTING MANAGER

**Core Scientific** 

M. (425) 283-2982

The information contained in this email message is intended only for use of the individual or entity named above. If the reader of this message is not the intended recipient, or the employee or agent responsible to deliver it to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please immediately notify us by email noted above and destroy the original message. Thank you.

#### 22Cla09642n9034DocDla1c41nnent Pilled 51.0 Aig 42n TEXTS en end 1031/1291/22 239.0 ge50089 Enx 1210 bit G Pg 79 of 120



Invoice #INV42658 8/16/2022

Bill To

c/o Patrick Holert Celsius Mining LLC 221 River Street 9th Floor Hoboken NJ 07030 United States **Ship To** 

c/o Patrick Holert Celsius Mining LLC 221 River Street 9th Floor Hoboken NJ 07030 United States **TOTAL** 

\$5,513,478.75

Due Date: 8/26/2022

 Terms
 Due Date
 PO #
 Sales Rep

 8/26/2022
 Order 1 - 4, 6, 7 ,9 and 10

Quantit y	Item	Tax Location	Tax Rate	Amount
1	*Hosting Services July 2022 Power Costs Pass-through		0%	\$1,031,168.84
1	<b>Hosting Services*</b> July 2022 Actual Usage		0%	\$3,482,443.36
1	Hosting Services* Reverse July 2022 Estimated Prepayment INV42520		0%	(\$3,783,629.61)
1	<b>Hosting Services*</b> Estimated September 2022 Usage Prepayment		0%	\$4,714,366.62
1	Replacement Parts 07/04/2022 to 07/31/2022 - Calvert City, KY - Parts	Calvert City, KY	6%	\$16,053.75
1	Replacement Service 07/04/2022 to 07/31/2022 - Calvert City, KY - Labor	Calvert City, KY	6%	\$5,626.25
1	<b>Replacement Parts</b> 07/04/2022 to 08/01/2022 - Dalton, GA - Parts	Dalton, GA	7%	\$21,292.50
1	Replacement Service 07/04/2022 to 08/01/2022 - Dalton, GA - Labor	-Not Taxable-	0%	\$5,862.50
1	Replacement Parts 07/11/2022 to 07/29/2022 - Grand Forks, ND - Parts	Grand Forks, ND	7.25%	\$4,770.00
1	Replacement Service 07/11/2022 to 07/29/2022 - Grand Forks, ND - Labor	-Not Taxable-	0%	\$253.75
1	<b>Replacement Parts</b> 07/11/2022 to 07/31/2022 - Marble, NC - Parts	Marble, NC	7%	\$2,385.00
1	<b>Replacement Service</b> 07/11/2022 to 07/31/2022 - Marble, NC - Labor	Marble, NC	7%	\$761.25

Hosting Services includes Security, Monitoring, Maintenance, Facilities Management, Account Management, Usage, Network/Data Access, Technical Support, Rack/Colocation Space, Heat Management/Thermal Management.

1 of 2

## 22Cla09642m9034DlocDla1c412ment Pilled 51.0 Aig 42 an TEXTS er end 1031/1291/22 239.0 ges 000 best 12 bit G Pg 80 of 120





Quantit y	Item	Tax Location	Tax Rate	Amount
1	Reimbursable Costs Shipping charges for hashboard repair: Kesco INVOICE S00045203 UPS Shipment Receipt 1Z20439T0397702330 UPS Shipment Receipt 1Z20439T0399828817		0%	\$2,527.20
1	Reimbursable Costs Bitmain reapir: ticket # - 03320220713013957523LMCk7Uwf06AA ticket # - 033202207010359092273zxbyBl206D9 ticket # - 03320220629022800337P8b8HOv40659 ticket # - 03320220624235100954uCp34S6J0657 ticket # - 03320220624010020430S5Bv231705EF		0%	\$6,240.00
			Subtotal	\$5,510,121.41
			Tax Total (%)	\$3,357.34
			Total	\$5,513,478.75
			Amount Due	\$5,513,478.75

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	CEISIUS MILLING CLC		Î
Description	Amount	Subtotal	Acof
July 2022 Power Costs Pass-through	\$1,031,168.84		
July 2022 Actual Usoge	95,462,445.50		
Reverse July 2022 Estimated Prepayment	(\$3,783,629.61)		
0.75.75.07.0			
Difference between Estimated Usage Prepayment and Actual Usage	\$729,982.60		
August 2022 Estimated Pre payment INVA283	(\$3,783,629.61)	(\$3,053,647.01)	(\$3,053,647.01) August, 1 2022
Estimated August 2022 Usage **	\$3,783,629.61		
	1	\$729,982.60	\$729,982.60 September, 1 2022 Prik
Estimated September 2022 Usage Prepayment	\$4,714,366.62		
Total Usage to invoice	\$5,444,349.22	(\$4,714,366.62)	(\$4,714,366.62) September, 1 2022 Aft
Notes:			

CORE SCIENTIFIC

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.00	0.0	0.0	0.030816	0.0	0.02323		0.030								0	0.0			0.0	0.0	0.00	0.0		0.02323	0.030	0.030816		0.02393	1000	000	00	0.0	70	0.030	0.0	0.030	0.030816	0.0	20:0		000	0.0	000	0.0	0.0	0.0		0.0	0.0	0.0	0.030816	0.0142	0.030	1000				.00	000		
0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0556	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.047	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.047	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.047	0.0556	0.047	0.047	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617
717.93	52.04	11,955.37	444.65	3,205.75	2,047,39	3,529.66	20,394.54	5,772.64	51.99	8.76	10.58	175.98	143.60	689.74	23.07	1 401 90	3,025.55	362.66	10,411.43	130.03	52.50	196.50	5,004.31	11,860.45	916.47	11,725.95	1,611.15	931.07	4,001.75	674.18	12,551.03	1,055.16	2,119.22	20,395.94	92'.299	3,999.22	11,704.23	698.31	121.69	52.04	3,021.73	12,785.71	5,006.50	46.32	131.64	12,058.02	1,613.29	2,135.39	52.50	7,169.72	441.48	1,119.77	918.41	23.07	712.81	176.01	10.58	34.97	3,665.98	5,761.00	356.11
0.0620	0.0556	0.07883	0.086416	0.07883	0.07883	0.0556	0.086416	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.07479	0.0556	0.0617	0.07479	0.07423	0.07479	0.07423	0.0556	0.07883	0.077816	0.086416	0.0556	0.07953	0.0556	0.07953	0.07883	0.0612	0.0556	0.086416	0.07953	0.0556	0.086416	0.07579	0.07883	0.0556	0.0556	0.07883	0.0556	0.07423	0.07423	0.07479	0.0556	0.07479	0.07479	0.0612	0.0350	0.0612	0.077816	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617
3.276	3.25	3.25	3.105			2.95		3.42	3.192	3.108	3.572	3,496	3.344	3.192	3.116	3.25	3.25	3.444	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25 (	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25 (	3.25	3.25	3.25 (	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.105 0	3.25	3.25 0		3.192	3.496	3.572	3.528	2.95	3.42	3.444
11635.806	936	51660.1667	5145.5025	40666.576	25972,272	63483.01667	236004.1667	93559.8	842.688	141.932	171.456	2852.153333	2327.424	11178.916	373.92	4134	54416.375	5877.76	139208.875	1751.75	702	2647.125	90005.5	50456.0417	1777.45833	35691.8333	8977.54167	7148.916667	1973.95833	8477.083333	1435.958333	17241.25	8115.45833	236020.4167	8396.375	71928.45833	135440.5	9213.75	1543.75	936	54347.58333	162193.4167	90045.04167	624	1773.416667	152962.3333	29016	4134	702	117152.2083	5108.76	18296.95833	11802.375	373.92	11552.912	2852.736	171.456	566.832	65934.95833	93371.13	5771.57
11482665535	1149367658	1.83903E+11 1	6325627319	58440473496	1.19693E+11 86965496749	30369515222 6	3.37212E+11 Z	1.02118E+11	864124131.9	135862888.9	187702159.7	2990660813 2	2514898083	11055788944	428823888.9	4888862567	56736355256	5756085368	1.70855E+11	2117513196	958148367.5	3742234618	1.10246E+11	1.82742E+11 1	1.97050E+11 1 14458244725 1	1.53684E+11 1	84280957773 2	10231312959 7	37495682983 7	10381658779 8	2.76338E+11 2	24518050253	1 400505111 1	3.37163E+11 2	10267938007	37443072442 7	1.5337E+11	13099480951	1887106215	1149991965	56650429101 5	1.97132E+11 1	1.10304E+11 9	404544/62/ Z	2145554486 1	1.85436E+11 1 1.70718E+11 1		4887521266 54848684529 31	_	1.42855E+11 1:	6279081990	26001203356 1	14488827236 2 0242F+11	428558812.5	11735045701	2978034097	170142263.9	492749291.7	34026940415 6	1.01663E+11	5405270035
3551.833333	288	46664.66667	1657.166667	14359.66667	9171	21519.66667	72616.66667	27356.66667	264	45.666666667	48	815.8333333	969	3502.166667	120	7300	16743.5	1706.666667	42833.5	539	216	814.5	27694	46294.16667	3623.83333	41751.33333	8916.166667	2199.66667	22145.83333	2608.333333	69457,83333	5305	11727.83333	72621.66667	2583.5	3321	41674	2835	475	288	2213.333333	49905.66667	27706.16667	8/7.333333	545.6666667	47/065.33333	8928	11817.33333	216	36046.83333	1645.33333		3631.5	120	3619.333333	816	48	160.6666667	22350.83333	27301.5	1675.833333
147.9930556	11/.410000/	1944.361111	69.04861111	598.3194444	382,125	896.6527778	3025.694444	1139.861111	11	1.902////8	, 2	33.99305556	59	145.9236111	n [	208 2016667	697.6458333	71.1111111	381 0486111	22.45833333	9	33.9375	1153.916667	1928.923611	150.9930556	1739.638889	371.5069444	91.65277778	922.7430556	108.6805556	18.409/2222	221.0416667	488.6597222	3025.902778	107.6458333	138.375	1736.416667	118.125	19.79166667	12	92.2222222	2079.402778	1154.423611	36.5555555	22.73611111	1783.097222	372	492.388889		1501.951389	68.5555556	234.5763889	151.3125	5	150.8055556	34	2	6.69444444	931.2847222	1137.5625	69.82638889
105	141	2106	77	619	411	1000	3132	1185	11	7	, 2	34	59	180	տ	343	702	9/2	1812	23	6	44	1174	2326	153	1797	373	106	933	115	22 22 2978	266	1735	3132	115	933	1797	141	22	12	702	2326	1174	4 ∞	23	2106	373	53	6	1735	77	266	153		180	34	2	7	1000	1185	76
Antroisor 510 Bro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer 519j Pro 96TH	Antminer S19j Pro 100TH	Antminer S19 Pro 110TH MicroRTM31S+ R0TH	MicroBTM30S 90TH	MicroBTM31S+76TH	MicroBTM31S+ /41H	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 901H	Antminer S19 95TH	MicroBTM31S+ 82TH	Antminer S19 95TH Antminer S19 Pro 110TH	Antminer S 19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 Pro 110TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 1101 H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19 Pro 110TH	Antminer S19 95TH Antminer S19 95TH	MicroBTM30S 82TH	MicroBTM30S 84TH	MicroBTM30S 92TH	MicroBTM30S 94TH	MicroBTM31S+84TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM31S+82TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	ноѕтер	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	ноѕтер	HOSTED	HOSTED	HOSTED	HOSTED	ноѕтер	HOSTED	HOSTED	HOSTED	HOSTED	ноѕтер	HOSTED	HOSTED	HOSTED	HOSTED	ноѕтер	HOSTED	HOSTED	HOSTED			HOSTED	ноѕтер	HOSTED	HOSTED	ноѕтер	HOSTED	HOSTED	HOSTED	HOSTED	ноѕтер	HOSTED	HOSTED		HOSTED
	Celsius					Celsius	Celsius				Celsius			Celsius	Celsius		Celsius		Celsius		Celsius	Celsius		Celsius			Celsius					Celsius	Celsius				Ш	Celsius	Celsius					Celsius		Celsius	Celsius		Celsius	Celsius				Ш		Celsius	Celsius		Celsius		Celsius
Coleine	Celsius			Celsius			Celsius				Celsius						Celsius		Celsius			Celsius		Celsius				Celsius			Celsius					Celsius (	Ш		Celsius		Celsius			Celsius				Celsius		Celsius			Celsius			Celsius	Ш		Celsius		Celsius
	Marble 2		П			rks 1	7/1/2022 0:00 Dalton 3 Cd	Ш			7/1/2022 0:00 Grand Forks 1 Co	-	7/1/2022 0:00 Grand Forks 1 C	н	rks 1	//1/2022 0:00 Marble 1 C	0:00 Marble 2	rks 1	7/1/2022 0:00 Marble 1 C	ty 1		7/1/2022 0:00 Calvert City 1 Co		7/1/2022 0:00 Calvert City 1 Co				7/1/2022 0:00 Marble 1 Co			7/1/2022 0:00 Calvert City 1 Cd	ity 1	7/1/2022 0:00 Marble 2 Co				Ш	7/2/2022 0:00 Calvert City 2 Co		Ш		ity 1		7/2/2022 0:00 Calvert City 1 Co	o					7/2/2022 0:00 Calvert City 1 Co		ity 1		Ш	7/2/2022 0:00 Grand Forks 1 Ci		Ш	7/2/2022 0:00 Grand Forks 1 C	Grand Forks 1		7/2/2022 0:00 Grand Forks 1 C

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0.01437		0	0.01741		0 0	0.0148	0	0.01954	0.01437		0.01437		0.01897	0.01897	0.01054	0	0.01897		0.01437	0.0234	0	0.0234			P	9	8	0.0143	01		.2	O		0.01437	0.01437				0					C	0	0.0234	0.01437	0 0	0.01954		0.01897	0.01954	0.01897	0.01897	0.01437		0	0.01437
0.0376		0.030816	0.0376		0.030816	0.03873	0.030816	0.03873	0.0376		0.0376		0.0376	0.0376	0.03873	0.030816	0.0376		0.0376	0.0376	0.030816	0.0376			0.030816	25.000	0.0376	0.0376						0.0376	0.0376				0.030816	0.00000				0.030816	0.030816	0.0376	0.0376	0.000000	0.03873		0.0376	0.03873	0.0376	0.0376	0.0376		0.030816	0.0376
622.10	. ,	2,555.54	190.07		325.23	167.98	7,256.13	13.47	37.59		3,888.44		11.39	32.97	2 666 51	147.21	53.74		3,555.89	361.77	5,062.53	266.73			2,535.74		952.49	616.68						958.80	612.58				138.37					4 961 18	357.98	1,645.41	3,441.84		2,669.04		32.87	13.47	11.27	47.46	3,587.98		7,105.28	34.39
0.02323	0 0	0.030816	0.02019	0	0.030816	0.02393	0.030816	0.01919	0.02323	0	0.02323	0	0.01863	0.01863	0 01010	0.030816	0.01863	0	0.02323	0.0142	0.030816	0.0142	0	0	0.030816	0	0.02323	0.02323	0 0	0	0 0	0	0 0	0.02323	0.02323	0 (	0 0	0	0.030816	0	0	0	0	0 030816	0.030816	0.0142	0.02323	0	0.01919	0	0 01863	0.01919	0.01863	0.01863	0.02323	0 0	0.030816	0.02323
0.0617	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.047	0.047	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.0556	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556
48.15	6.84	7,166.39	713.50	3,986.81	912.02	558.26	20,348.06	52.50	127.54	12,552.57	4.957.29	1,612.93	45.39	131.36	3,020.43	412.81	214.11	52.04	12,066.77	7,354.96	12,783.82	720.59	176.01	10.58	7,110.88	23.07	5,232.24	2,092.68	3,715.03	1,520.74	351.40	685.05	38.80	3,253.63	2,078.76	3,730.36	5,748.34	343.82	388.04	36.17	10.47	143.60	731.82	23.07	903.96	7,091.48	1,679.75	680.67	10,402.15	1,610.91	3,014.65	52.50	44.91	189.10	12,175.66	12,480.17	19,925.05	116.70
0617 7883	0617 0617	5416	7579	9256	5416	7953	086416	7479	0.07883	9256	0.0556	9256	0.07423	7423	0.0556	5416	0.07423	0.0556	7883	2816	7816	0617	7190	2617	5416	0617	7883	7883	)556 )617	0617	J617 J617	7190	0617	7883	541b 7883	9256	3617 0617	2017	5416	2017	0617	717	2017	7816	7816	0612	7883	0617	0.0556	9220	7423	7479	7423	7423	7883	0.0556	5416	7883
192 0.0 832 0.0	108 0. 3.36 0.	832 0.08	3.25 0.0	3.25 0.	3.25 0.086416	3.25 0.0	3.25 0.086416	3.25 0.0	3.25 0.0	3.25 0.	3.25 0.0	3.25 0	3.25 0.0	3.25 0.0	3.25 0.0	105 0.086416	3.25 0.0	3.25 0.	3.25 0.0	3.25 0.0612	3.25 0.077816	192 00	496 0.	572 0.	832 0.086416	116 00	108 0.0	832 0.0	3.42 0.	268 0.	3.36 0)	276 0.	192 0	832 0.0	832 0.08	2.95 0)	268 0	444 0.	3.36 0.08	528 0	572 0)	344 0)	192 0.	3.25 0.07	3.25 0.077816	3.25 0,	3.25 0.0	276 0	3.25 0.0	3.25 0	3.25 00	3.25 0.0	3.25 0.0	3.25 U.U 3.25 O.U	3.25 0.0	3.25 0.	3.25 0.08	3.25 0.0
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780.444	110.852	82928.984	9414.166667	71705.29167	135931.7917	7019.458333	235466.2917	702	1617.958333	225765.5833	16/388.541/	29009.5	611.5416667	1769.625	128052 2082	4777.0425	2884.375	936	153073.375	11739 54167	164282.625	11678.996	2852.736	171.456	82286.592	373.92	117.068	26546.696	93234.33	24647.256	13499.92	11102.91	628.824	41274.04	26370.168	67092.83333	93165.93	5572.392	13395.2	586.236	169.67	2327.424	11860.94	373.92	11616.58333	115873.875	148163.7083	11031.93	139084,8333	28973.20833	1764 208333	702	605.0416667	2547.458333	154454.625	224463.4167	230571.25	1480.375
707307659.7 38113933523	12491201764	1.19409E+11	13391068576	87224446555	1,53984E+11	10045733338	3.36437E+11	958453041.4	1965331525	2.76369E+11	1.09205E+11	34297282705	834966533.2	2139712381	66632585619	5852691968	4092231032	1150270379	1.85586E+11	1.46558E+11	2.01375E+11	11890271500	2965219861	141546604.2	1.18441E+11	428418312.5	56329027.78	37774842127	95329756822 1.00687E+11	25948717410	11792453889	10398464944	574123833.3	59298088452	37537830350	95719644335	1.001E+11	4827158410	1145262///8	506497631.9	164030006.9	2516506965	12055050486	427728125 1 97363F+11	14255786760	1.41347E+11	1.79664E+11	10225486674	1.70692E+11	34247518121	2132084360	958282620.2	826167285.7	361033228b 1.07693E+11	1.87603E+11	2.74753E+11	3.29434E+11	1/96200881
244.5 9456.166667	35.6666667	29282.83333	2896.666667	22063.16667	3247,3333333	2159.83333	72451.16667	216	497.8333333	69466.33333	27433.83333	8926	188.1666667	544.5	16715.16667		887.5	288	47099.5	36978.16667	50548.5	3658.833333	816	48	29056	120	37.66666667	9373.833333	272649.83333	7542	4017.833333	3389.166667	219	14574.16667	2855U.1666/ 9311.5	22743.33333	27241.5	1618	3986.666667	166.1666667	47.5	969	3715.833333	120	3574.333333	35653.5	45588.83333	3367.5	42795.33333	8914.833333	16683.16667	216	186.1666667	783.8333333	47524.5	69065.66667	70945	455.5
10.1875	1.486111111	1220.118056	120.6944444	919.2986111	135.3055556	89.99305556	3018.798611	6	20.74305556	2894.430556	2146.006944	371.9166667	7.840277778	22.6875	696.4652778	64.10416667	36.97916667	12	1962.479167	1540.756944	2106.1875	240.8194444	34	2	1210.666667	5	1.56944444	390.5763889	1135,895833	314.25	167.4097222	141.2152778	9.125	607.2569444	387.9791667	947.6388889	315 722222	67.41666667	60.25694444	6.923611111	1.979166667	29	154.8263889	2064.020833	148.9305556	1485.5625	1899.534722	140.3125	1783.138889	371.4513889	22 61805556	6	7.756944444	32.65972222	1980.1875	1 69055555	2956.041667	18.97916667
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0.0376	0.0376	0.0376	0.03873		0.0376	0.030816	0.030816	0.03873	0.0376	0.030816						0.030816	0.030816	0.0376				0.030816	0.0376	0.0376		0.03873	0.030010	0.0376	0.0376	0.03873	0.0376	988999	0.0376	OF OCCUPA	0.0376	0.030816	0.030816	0.030816	0.03873	-	0.030816	0.0376	0.03873	4	0.030816			0.03873	0.0376	0.0376	0.0376	0.03873	0.02973	0.0376	0.030816	0.030816
9.22	57.75	2,793.48	135.88		147 53	4,137.30	290.47	164.49	26.66	7,067.98						2,477.39	5,064.64	607.92				366.67	244.74	937.75		2,565.62	147.33	3,540.88	32.79	13.15	11.50		3,691.49		34.60	7,200.65	4,177.54	326.63	192.77		7,205.32	38.26	191.00		4,190,14			157.41	3,925.92	49.37	11.37	2,629.84	- " " " " " " " " " " " " " " " " " " "	197.68	144.67	13.4/ 365.09
0.01863	0.01863	0.02323	0.02393	0	0 00000	0.030816	0.030816	0.02393	0.02323	0.030816	0 0	0	0 0	0	0	0.030816	0.030816	0.02323	0	0 0	0	0.030816	0.0142	0.02323	0	0.01919	0.030010	0.02323	0.01863	0.01919	0.01863	0	0.02323	0	0.02323	0.030816	0.030816	0.030816	0.02393	0	0.030816	0.02323	0.02393	0	0.030816	0	0	0.02393	0.02323	0.01863	0.01863	0.01919	0 01010	0.02019	0.030816	0.030816
0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0556	0.0556	0.047	0.0556	0.0617	0.0617	0.0617	0.047	0.047	0.0556	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.047
36.75	4,818.34	9,479.56	731.33	2,202.40	1,626.63	11,602.04	3 900 86	546.67	2,044.38	19,820.43	38.83	824.13	334.04	5,760.61	3,334.12	2.33	12,789.13	2,062.95	10.58	176.01	23.07	925.92	1,054.80	3,182.23	718.53	9,999.11	1,613.29	12,015.83	3,012.24	51.25	187.33	4,616.79	2,340.24	1,649.22	117.42	20,192.46	11,714.90	915.95	5,931.04	2,103.38	0,205.57	129.85	2,096.63 634.77	3,952.81	921.94	12,423.40	3,013,41	523.15	3,322.44 4 944 58	196.70	131 76	0,249.39	1,610.43	308.80	405.70	921.91 52.04
0.0556	0.0556	0.07883	0.0617	0.0556 1	0.0556	0.086416	0.086416	0.07953	0.07883	Ш	0.0617	0.0617	0.0617	0.0617	0.0556	0.086416	0.077816	0.0617	0.0617	0.0617	0.0617	0.077816	0.0612	0.07883	0.0617	0.07479	0.0556	0.07883	0.0556	0.07479	0.07423	0.0556	0.0556	0.0556	0.07883	.086416	086416	0.086416	0.07953	0.0556	0.086416	0.07883	0.07953	0.0556	0.086416	0.0556	0.0556	0.07953	0.07883 1	.07423	0.07423	107479	0.0556	0.07579		0.07816
3.25 (	3.25	3.25 (	3.25 (	3.25	3.25	3.25 0.	3.25 0.	3.25 (	3.25	3.25 0.	3.192	3.36	3.444	3.42	2.95	3.108	3.25 0.	3.528	3.572	3.344	3.116	3.25 0.	3.25	2.832 (	3.192	3.25 (	3.25	3.25	3.25	3.25 (	3.25 (	3.25	3.25 (	3.25	3.25 (	3.25 0.	3.25 0.	3.25 0.	3.25	3.25	3.25 0.	3.25 (	3.25	3.25	3.25 0.	3.25	3.25	3.25 (	3.25 (	3.25 (	3.25 (	3.25 (	3.25	3.25 (	3.105 0.	3.25 °. 3.25 °.
33333	70833	53.25	31667	7.625	95833	.0417	33333	73.75	11667	0.625	629.356 10663.38	13357.12	3.968	93364.86	59966.125	37.814 80392.928	0.875	9.568	1.456	2.736	373.92	79167	29167	40368.272	11645.48	7917	29016	1667	9.875	33333	3.625	5.875	.8333	20833	33333	.7917	1.625 35564	33333	56667	54167	.4583	38333	58333	93.75	56667	2.375	95833	6578	1667	33333	33333	.2083	54167	26667	94.76	702 33333 936
395 935.45	+11 86660.	+11 1202	149 5678.2 472 118	+11 21946	454 29255.		386 9426.08333		447 1147.791667	II.I			771 5413.968		<u>.</u>	1 0	+11 16435	999 Z616 18.6 58	000	424 232	. ro	236 11898.79167	5 17	00 0	757 116	111 133695.791	659	+11 152427	398 541/6.9583. 247 1759.87	0.2 685.208333	9.4	+11 8303	+11 15891	942 29662.	388 1489.58333	н с	+11 1	775 10599.	917 8055.6	312 37830.	+11 233817	421 1647.2	847 7981.4	922 710	+11 135972	+11 22344	304 29632.95833 885 54198 0833	n,	+11 169002	863 2649.8	6.7 610.45	+11 137042	366 28964.	495 4125.0 127 9791.1	325 46	.0.8 465 11847.
1149017	1.06179E	1.4533E	795269114	2.68659E-	41785015	1.51867E+11	1151853838	8284687538	1402701447	3.27565E+1	509236576.4	116443720	25051480694	1.0092E+1	85527031712	1.15545E+1	2.01463E-	521571298	177706000	296599588	428332	1460022423	24460283	5789940132	11829208	1.63946E	34301132	1.84755E	2128442	934938470	3612361	1.01776E-	2.71572E-	42309611	18274643	3.33856E+1	1.53573E+1	129739797	98619609	540272563	3.34084E+1	201136042	9788908847	8717753192	130595095 1,54068E+	2.73513E+1	42284094304	9382271	2.05541E+11	3795443863	833387486	1.68204E+	34238291	13955788	5764082	14523966-
287.8333333	26664.83333	37001	3713.333333	67528.5	9001.833333	41310.16667	2900.333333	2115	353.1666667	70572.5	197.1666667	3975.333333	7393 666667	27299.66667	20327.5	12.16666667	50569.5	9240.666667	48	816	120	3661.166667	5303.166667	14254.33333	3648.333333	41137.16667	8928	46900.66667	16669.83333	210.8333333	776.5	25549.5	48895.5 68291.33333	9126.833333	458.3333333	71897.16667	41712	3261.333333	2478.666667	11640.16667	71943.83333	506.8333333	2455.833333	21875	41837,83333	68751.5	9117.833333	2024	52000.66667	815.3333333	187,8333333	42166.83333	8912.166667	3012.666667	1512	3645.333333
11.99305556	1111.034722	1541.708333	154.722222	2813.6875	375.0763889	1721.256944	120.8472222	88.125	14.71527778	2940.520833	8.215277778	165.6388889	308 0694444	1137.486111	846.9791667	0.506944444	2107.0625	385.027778	2	34	, ro	152.5486111	220.9652778	593.9305556	152.0138889	1714.048611	372	1954.194444	22.5625	8.784722222	7.916666667 32.35416667	1064.5625	2845.472222	380.2847222	19.09722222	2995.715278	1738	135.8888889	103.2777778	485.0069444	2997.659722	21.11805556	102.3263889	911.4583333	1743.243056	2864.645833	379.9097222	84.3333333	2166.694444	33.97222222	7.826388889	1756.951389	371.3402778	125.5277778	63	151.8888889
12	1174	2326	106	2978	394	1797	143	115	22	3132	11	206	343	1185	1000	1267	2224	411	2	34	, ro	153	592	619	180	1812	373	2106	702	6	8 44	1174	2326	394	22	3132	1797	143	933	200	3132	22	115	933	143	2978	394	106	2326	44	33 8	1812	373	141	77	153
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Antminer S19 Pro 10: Antminer S19 95TH	Antminer 519 Pro 1101 H	Antminer S19 95TH	Antminer S19 Pro 110TH Micro BTM30S 84TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 1	Antminer S19 Pro 110TH	Micro BTM31S+76TH Micro BTM31S+78TH	MicroBTM31S+80TH	MicroBTM31S+82TH	Micro BTM30S 90TH	Antminer S19j Pro 100TH	Micro BTM31S+74TH Antminer S19j Pro 96TH	Antminer S19 95TH	Antminer S19J Pro 961H MicroBTM31S+84TH	Micro BTM30S 94TH	MicroBTM30S 92TH	МістоВТМ30S 82TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19j Pro 96TH	Micro BTM30S 84TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 1101 H Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95 IH Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 1101 H Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 1101 H Antminer S19 95TH	Antminer S19 95TH	Antminer 519 95TH Antminer 519 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 901H Antminer S19 Pro 110TH	Antminer S19j 90TH	Antminer S19 Pro 1051 H Antminer S19 95TH Antminer S19 95TH
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0.0376	0.030816						0.000	0.0376	0.0376	0.030816	0.0376								0.020016	0.030616	0.000					0.0376				2500	0.03/6		0.030816	0.030816	0.0376		oner -	0.0376	0.030816	0.000	0.03873		0.03873	0.03873	0.0376	22000	0.03/6	0.030616	0.0376			0.03873	0.030816		0.03873	011000	0.03/0	0.0376	0.0376	0.0376	0.0376					0.030816							0.030816	0.030816
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0.02323	0.030816						9	0.0	0.02323	0.030816	0.02323								0 030016	0.030616	100					0.02				00	0.0		0.030816	0.030816	0:0			0.01863	0.030816	20.0	0.01919		0.01919	0.01	0.01	c	0.02323	0.030	0.02019	0		0.02	0.030816		0.02393	o o	0.02	0.02	0.0	0.02	0.02				0	0.030							0.030	0.030816
0.0556	0.047	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0616	0.0336	0.0556	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.061/	0.047	0.0017	0.047	0.047	0.047	0.0556	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.047	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.047
12,125.70	12,877.73	23.07	698.40	143.60	10.58	36.42	3.39	1,109.20	3,164.93	7,042.35	2,063.24	3,133.49	5,758.96	1,459.64	339.64	850.22	669.72	6/6.//	7 100 40	2 043 52	3,331.79	5,769,44	1,444.82	344.28	80.898	3,149.71	42.18	4.44	36.57	10.54	143 60	23.07	12.725.52	927.05	1,061.96	52.04	176.01	45.23	423.99	1 608 95	10,323,68	3,012.63	51.77	309.18	180.13	4,935.28	20 271 90	127.18	727.62	12,408.22	1,650.42	534.22	11,729.69	3,955.73	645.49	2,091.24	680 14	2.508.43	860.67	1,629.97	9,715.84	5,759.34	1,447.49	343.37	860.41	455.68	41.5/	36.34	10.58	176.01	143.60	662.98	12 248.80	926.79
3.25 0.07883	3.25 0.077816	3.116 0.0617	3.192 0.0617	3.344 0.0617	3.572 0.0617	3.528 0.0617	3.108 0.0617	3.25 0.0612	0	2.832 0.086416	2.832 0.07883	2.95 0.0556		3.268 0.0617	3,444 0.0617	3.36 0.0617		3.192 0.0617	3.276 0.0617	2.832 0.088418	2.95 0.0556	3.42 0.0617	3.268 0.0617	3.444 0.0617	3.36 0.0617	2.832 0.07883	3.192 0.0617	3.108 0.0617	3.528 0.0617	3.5/2 0.061/	3.23 0.0612	3116 0.0617	3.25 0.077816	3.25 0.077816			3.496 0.0617	3.25 0.07423		3.25 0.0556	3.25 0.07479	3.25 0.0556	3.25 0.07479	3.25 0.07479	3.25 0.07423	3.25 0.0556	3.25 0.07883	3.25 0.050416	3.25 0.07579	3.25 0.0556	3.25 0.0556	3.25 0.07953	3.25 0.086416	3.25 0.0556	3.25 0.07953	3.25 0.0556	3.25 0.0/863	2.832 0.07883	3.25 0.0612	2.832 0.07883	3.25 0.07883		3.268 0.0617	3.444 0.0617	3.36 0.0617	0.0	3.192 0.0617	3.528 0.0617	3.572 0.0617	3.496 0.0617	3.344 0.0617	3.192 0.0617	3.116 U.Ubi/ 3.75 0.077816	3.25 0.077816
153820.875	165489.4583	373.92	11319.364	2327.424	171.456	590.352	54.908	18124.1000/	40148.792			56357.78333		. 23		13779.92	10854.48	10968.776	02165 200	25923184	29	Ι.	2		14069.44	39955.744	683.62	700.77	592.704	170.8606667	2227 424	373 92	163533.5	11913.41667	17352.29167	936	2852.736	609.375	4906.41/5	28038	138035,625	54184	692.25	4134	2426.666667	88764	234585	1713.291667	9600.5	. 223169.375	29683.875	6717.208333	135735.1667	71146.29167	8116.333333	37612.25	1339.410007	31820.74602	14063.17391	_	123250.513	93344.17148	23460.1479	5565.204522	13944.99339	5273.1	6/3.81/321/	589.0226087	171.456	2852.736	2327.424	10745.16021	157407.2783	11909.97826
1.86496E+11	2.02831E+11	427663062.5	10888480354	2508030965	180604659.7	538465812.5	23908020.83	5400689514	57591370392	1.17181E+11	37174030767	80156770008	1.00819E+11	23881285931	5070924708	12339842986	10337040542	1050/9/341/	1 102/416+11	368444671	85287413814	1.01655E+11	23626668785	5476772396	13381480819	57314278582	683353298.6	1,62852979.17	54 /002444.4	1/053234/.2	1.41296+11	42802173 6	2.0041E+11	14612869692	24627171119	1149796340	2999923458	832236256.3	1 020025+11	34211106741	1.69379E+11	66472831578	943701472	4889072371	3474644486	1.08775E+11	3 35197F+11	2071120916	13685348748	2.73151E+11	42342934523	9583556365	1.53869E+11	87235994918	9942996517	53708391253	10641803715	45644590462	19982696167	29383886084	1.49376E+11	1.00763E+11	23652065707	5394444337	13147753438	6493660636	650140221.7	532501933.3	120566705.1	2996358687	2512220066	10391661106	426201410.3 1 92943E+11	14627238994
47329.5	50919.83333	120	3546.166667	816	48	167.3333333	17.66666667	2076 5	14176.83333	28776	9242	19104.33333	27291.83333	7239	1598.333333	4101.166667	3313.333333	3430.333333	3380.16667	9153 666667	20313.33333	27341.5	7165.5	1620.166667	4187.333333	14108.66667	214.1666667	73.15555557	168	47.83333333	33/00/63333	120	50318	3665.666667	5339.166667	288	816	187.5	1580.16666/	8904	42472.5	16672	213	1272	746.6666667	27312	49262.1666/	527.1666667	2954	68667.5	9133.5	2066.833333	3339 833333	21891.16667	2497.333333	11573	3364 869565	11236.13913	4327.130435	7301.217391	37923.23478	27293.61739	7178.747826	1615.913043	4150.295652	1698.26087	211.0956522	166.9565217	48	816	969	3366.278261	48433.0087	3664.608696
1972.0625	2121.659722	2	147.7569444	34	2	6.97222222	0.736111111	8 5625	590.7013889	1199	385.0833333	796.0138889	1137.159722	301.625	66.59722222	170.8819444	138.0555556	143.1805556	1209 991044	381 4027778	846,3888889	1139,229167	298.5625	67.50694444	174.4722222	587.8611111	8.923611111	0.9652///8	/	1.993055556	1467.334722	2 4	2096.583333	152.7361111	222.4652778	12	34	7.8125	65.8402///8	371	1769,6875	694.6666667	8.875	53	31.1111111	1138	300278	21.96527778	123.0833333	2861.145833	380.5625	86.11805556	139 1597222	912.1319444	104.0555556	482.2083333	140 2028986	468.1724638	180.2971014	304.2173913	1580.134783	1137.234058	299.1144928	67.32971014	172.9289855	70.76086957	8.795652174	6.956521739	2	34	50	140.2615942	2018 042029	152.692029
2106	2224	2	180	34	2	7	2	11	619	1267	411	1000	1185	343	76	206	165	180	1367	411	1000	1185	343	9/	206	619	11	7	, ,	7	1/35	2 4	2224	153	266	12	34	80 F	//	373	1812	702	6	53	44	1174	3132	23	141	2978	394	106	1797	933	115	200	165	619	266	411	2106	1185	343	9/	206	77	11 (	7	2	34	29	180	2224	153
95TH	95TH	5 82ТН	S 84TH	5 88TH	5 94TH	5+ 84TH	5+ 74TH	FIG LIUIH	i Pro 96TH	j Pro 96TH	j Pro 96TH	j Pro 100TH	3 90ТН	S 86TH	5+ 82TH	5+ 80TH	5+ 78TH	841H	Pro OCTU	i Pro 96TH	i Pro 100TH	5 90TH	S 86TH	5+ 82TH	5+ 80TH	j Pro 96TH	S+ 76TH	5+ /4IH	5+84IH	S 941H	DICE.	82TH	95TH	95TH	S19 Pro 110TH	95TH	5 92ТН	Pro 105TH	S19) 901H	HLUB	95TH	95TH	Pro 105TH	90ТН	S19 Pro 110TH	95TH	519 951H 519 Pro 110TH	95TH	Pro 110TH	S19 95TH	Pro 110TH	Pro 110TH	95TH	95TH	95ТН	S19 Pro 110TH	95 HT	i Pro 96TH	Pro 110TH	j Pro 96TH	95TH	3 90ТН	3 86ТН	5+ 82TH	5+ 80TH	) 90TH	5+ /bIH	5+ 84TH	5 94TH	5 92ТН	S 88TH	S 84TH	5 82TH 05TH	95TH
Antminer S19 95TH	Antminer S19 95TH	MicroBTM30S 82TH	MicroBTM30S 84TH	MicroBTM30S 88TH	MicroBTM30S 94TH	MicroBTM31S+ 84TH	MicroBTM31	MicroRTM315+ 76TH	Antminer S19i Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	Micro BTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+ 82TH	MicroBTM31S+ 80TH	MicroBTM31	MICROBINISOS 841H	Antminer C191	Antminer S19i Pro 96TH	Antminer S19i Pro 100TH	Micro BTM30S 90TH	Micro BTM305 86TH	MicroBTM31S+ 82TH	MicroBTM31S+ 80TH	Antminer S19j Pro 96TH	Micro BTM31S+ 76TH	MICLOBINISTS+ /4TH	MICLOBIMISTS+ 841H	MicrobilMisus	Micro STA 20C 90 TL	Micro RTM305 851H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19	Antminer S19 95TH	MicroBTM30S 92TH	Antminer S19 Pro 105TH	Antminer S19j 901 F	Antminer S19	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19	Antminer S19	Antminer S19 95TH	Antminer S19 951H	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 1	MicroRTM315+	Antminer S19i Pro 96TH	Antminer S19 Pro 110TH	Antminer S19j Pro 96TH	Antminer S19 95TH	Micro BTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+ 82TH	MicroBTM31S+	Antminer S19j 90TH	MICROBINISTS+	MicroBTM315+ /41H	Micro BTM30S 94TH	Micro BTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	Antminer S19 95TH	Antminer S19 95TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSIED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius				Celsius				Celsius				Celsius							Coleine				-		Celsius						Coleine					Celsius			Colsius				Celsius				Celsius						Celsius				Colsins			Celsius								Celsius	Celsius				Celsius	Colsius
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celeine	Coleine	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celetics	Celsius	Celeine	Colcins	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Colcins	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celeine	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius
7/10/2022 0:00 Calvert City 2	7/10/2022 0:00 Dalton 1	7/10/2022 0:00 Grand Forks 1	7/10/2022 0:00 Grand Forks 1	7/10/2022 0:00 Grand Forks 1 7/10/2022 0:00 Grand Forks 1	7/10/2022 0:00 Calvert City 1	7/10/2022 0:00 Calvert City 1	7/10/2022 0:00 Dalton 3	7/10/2022 0:00 Calvert City 2	7/10/2022 0:00 Grand Forks 1	7/11/2022 0:00 Grand Forks 1	7/11/2022 U.O. Grand Forks 1	7/11/2022 0:00 Dattoll 3	7/11/2022 0:00 Grand Forks 1	7/11/2022 0:00 Calvert City 1	7/11/2022 0:00 Grand Forks 1	7/11/2022 0:00 Grand Forks 1	//11/2022 0:00 Grand Forks 1	7/11/2022 U.O. Grand Forks 1	7/11/2022 0:00 Calvel Crity 1	7/11/2022 0:00 Grand Forks 1	7/11/2022 0:00 Dalton 1	7/11/2022 0:00 Dalton 2	7/11/2022 0:00 Calvert City 1	7/11/2022 0:00 Marble 2	7/11/2022 0:00 Grand Forks 1	7/11/2022 0:00 Calvert City 1	7/11/2022 0:00 Dalton 3	7/11/2022 0:00 Carell City 2	7/11/2022 0:00 Marble 1	7/11/2022 0:00 Marble 2	7/11/2022 0:00 Marble 1	7/11/2022 0:00 Marble 1	7/11/2022 0:00 Calvert City 1	7/11/2022 0:00 Marble 2	7/11/2022 0:00 Calvert City 1 7/11/2022 0:00 Dalton 3	7/11/2022 0:00 Calvert City 1	7/11/2022 0:00 Calvert City 2	7/11/2022 0:00 Marble 2	7/11/2022 0:00 Marble 2	7/11/2022 0:00 Marble 1	7/11/2022 0:00 Dalton 2	7/11/2022 0:00 Marble 2	7/11/2022 0:00 Marble 1	7/11/2022 0:00 Marble 2	7/12/2022 0:00 Calvert City 1	7/12/2022 0:00 Calvert City 1	7/12/2022 0:00 Calvert City 1	7/12/2022 0:00 Calvert City 2	7/12/2022 0:00 Calvert City 2	7/12/2022 0:00 Grand Forks 1	7/12/2022 0:00 Dalton 3	7/12/2022 0:00 Grand Forks 1	7/12/2022 0:00 Grand Forks 1 7/12/2022 0:00 Dalton 1	7/12/2022 0:00 Dalton 2																				

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0.0234		0.01954	0.01007	0.01954	0.01897	0.01897	0.01437	0.0148			0.01741	0		0.0148	0.01437	0						0	0	0.01437		g	Ē	0.023	0.023	0.01437	1;	0.01954	0	0.01437	100100	0.01954	0.01897	0.0103	0.01437	0.01741	00140	007100	0	0.0148	0	0.01437			0.01437	0.01437	0.0234	0	0.01437			0.0234
0.030816 0.0376 0.03873		0.03873	92600	0.03873	0.0376	0.0376	0.0376	0.03873			0.0376	0.030816		0.03873	0.0376	0.030816						0.030816	0.030816	0.0376				0.030816	0.0376	0.0376		0.03873	0.030816	0.0376	2000	0.03873	0.0376	0.000	0.0376	0.0376	0.03872	0.0000	0.030816	0.03873	0.030816	0.0376			0.0376	0.0376	0.0376	0.030816	0.0376			0.0376
2,549.90 1,308.45 65.90		2,211.26	- 26	10.88	9.21	36.41	3,014.18	137.95			163.42	329.72		166.05	28.00	7,150.12						2,557.49	4,990.79	599.97				365.00	253.52	913.31		2,673.47	162.10	3,488.03	***************************************	30.84	11.58		3,833.65	193.92	100 001	-	312.79	167.17	7.198.81	37.20			3,489.67	611.05	255.48	160.13	918.44			1,627.68
0.030816 0.0142 0.01919	0 0	0.01919	0 01000	0.01919	0.01863	0.01863	0.02323	0.02393	0	0	0.02019	0.030816	0	0.02393	0.02323	0.030816	0 0	0	0 0	0	0 0	0.030816	0.030816	0.02323	0	0 0	0	0.030816	0.0142	0.02323	0 0	0.01919	0.030816	0.02323	0	0.01919	0.01863	0	0.02323	0.02019	0	0	0.030816	0.02393	0.030816	0.02323	0 0	0	0.02323	0.02323	0.0142	0.030816	0.02323	0	0	0.0142
0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0336	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0556	0.0556	0.047	0.0556	0.0617	0.0617	0.0617	0.047	0.047	0.0556	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0556	0.047	0.0556	0.0556	0.0617	0.0617	0.047
7,150.58 5,639.24 256.85	1 600 02	8,618.03	3,012.76	42.40	36.71	145.08	10,228.49	458.48	11,963.43	1,649.30	613.44	924.62	3,945.23	551.87	95.01	20,050.79	39.65	847.98	341.05	5,761.95	3,673.97	7,171.86	12,602.65	2,035.97	10.58	175.76	23.07	921.70	1,092.62	3,099.29	92.78	10,419.41	454.58	1,605.34	3,012.96	52.50	46.16	4,935.79	13,009.32	727.95	2,084.80	3,955.79	877.15	555.59	1,649.64	126.22	339.64	1,501.28	5,753.12	2,073.59	1,101.08	449.04	3,116.67	39.19	2.91	7,015.07
25 0.06416 25 0.0612 25 0.07479	25 0.0556	.25 0.07479	25 0.0556	.25 0.07479	.25 0.07423	25 0.07423	.25 0.07883	.25 0.07953	.25 0.0556	.25 0.0556	.25 0.07579	.25 0.086416	.25 0.0556	25 0.07953	.25 0.07883	.25 0.086416	276 0.0617	.36 0.0617	268 0.0617	.42 0.0617	.95 0.0556	332 0.086416	.25 0.077816	332 0.07883 528 0.0617	572 0.0617	.344 0.0617	116 0.0617	.25 0.077816	.25 0.0612	332 0.07883	192 0.0617	25 0.07479	105 0.086416	.25 0.0556	.25 0.0556	.25 0.07479	.25 0.07423	.25 0.0556	25 0.07883	.25 0.07579	25 0.0556	.25 0.0556	25 0.086416	.25 0.07953	.25 0.086416		3.36 0.0617	Ш	.42 0.0617	.832 0.07883	25 0.0612	105 0.086416	332 0.07883	192 0.0617	108 0.0617	.25 0.0612
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  | 33.75  | 185.88  
   
   
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  | 13.47   | 30.71  | 2,663.17   | 79.33        | 7,193.07                     | 5,000.66     | 151.28       | 250.34            | | |
   |                                       |  |                              | , to   | 2,518.99     | 1,595.59   | 613.51       |                              |   |                            |   
  | ,            | 3,438.97                              | 182.41       |                   | 148.76       | 905.07         | 2,504.70   |
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   | 415.13                                | 175.37   | 36.50                        | 2,089.53   | 7,063.89     | 6,876.77   | 2,081.92     | 4,885.85                     | 336.03  | 664.63                     | 38.93   
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   | 1309.176                              | 2842.248   | 170.2653333                  | 37581.525  | 81742.848    | 112365.5   | 26410.288    | 79187.25                     | 5446.112  | 10772.034                  | 6592 083333   
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   | 13339503755  | 3.37144E+11<br>1993559722   | 10005127391   | 12728552031  | 86756874035  | 10161157572  
   
   
   
  | 1909153789  | 2.7051E+11   
   
   
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   | 10087080251   
   
   
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  | 1149350151   | 13127479120   
   
   
  | 2./1161E+11<br>1.86117E+11   
   
   | 1.08588E+11   | 821253356.4   
  | 958433315.5   | 66472402875  | 1.70322E+11  | 4889543411   | 3.33494E+11                  | 1.98862E+11  | 6020809970   | 25009010678       | 422747006.9  
   | 1395870104                            | 2929305000   | 173079576.4 508191840.3      | 52887344198  | 1.17711E+11  | 1.36843E+11  | 37576461983  | 83527584556                  | 4919741847  | 9925188139                 | 484985604.2   
  | 96296555861  | 1.79438E+11                           | 12865649390  | 1148538012        | 5933917469   | 1 17075 11     | 74488047980<br>24104386424   |
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   | 2107.833333                           | 813  | 47.66666667                  | 12739.5  | 28864        | 34574  | 9325.666667  | 23154.16667                  | 1581.333333   | 3288.166667                | 197.6666667   
  | 26310.33333  | 45550.83333                           | 2779.83333   | 288               | 1554.666667  | 13757.5        | 28700.33333<br>17720<br>7037.166667  |
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   | 87.82638889                           | 33.875   | 6.986111111<br>6.986111111   | 530,8125   | 1202.666667  | 1440.583333  | 388.5694444  | 964.7569444                  | 62.88888889   | 137.0069444                | 8.236111111   
  | 1096.263889  | 1897.951389                           | 115.8263889  | 379.9861111       | 64.7777778   | 573.2291667    | 738.3333333<br>293.2152778   |
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   | 84TH<br>88TH                          | 92ТН   | 94TH<br>+ 84TH               | Pro 100TH  | Pro 96TH     | 95TH<br>+ 74TH   | Pro 96TH     | 90TH<br>86TH                 | + 82TH  | + 78TH                     | + 76TH<br>Pro 110TH   
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   | Micro BTM30S<br>Micro BTM30S          | Micro BTM30S   | Micro BTM30S<br>Micro BTM31S | Antminer S19   | Antminer S19 | Antminer S19   | Antminer S19 | Micro BTM30S<br>Micro BTM30S | Micro BTM31S  | MicroBTM31S<br>MicroBTM31S | MicroBTM31S<br>Antminer S19   
  | Micro BTM30S | Antminer S19                          | Antminer S19 | Antminer S19      | Antminer S19 | Antminer 519   | Antminer 519j Pro 300 I H<br>Antminer 519j Pro 100TH<br>Micro BTM 30S 86TH |
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   | 0:00 Grand                            | 0:00 Grand   | 0:00 Grand                   | 2 0:00 Grand   | 0:00 Dalton  | 0:00 Calveri   | 0:00 Calvert | 0:00 Grand                   | 0:00 Grand  | 0:00 Grand                 | 0:00 Grand  
  | 0:00 Grand   | 0:00 Calvert                          | 0:00 Calvert | 0:00 Marble       | 0:00 Dalton  | 2 0:00 Calvert | 0:00 Grand   |
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  | 5/2022  | 5/2022   | 5/2022   | 2702/9       | ,/2027                       | 5/2027       | 5/2022       | 5/2022            | 5/2022   
   | 5/202.                                | 5/2022   | 5/202/                       | 5/2022   | 5/2022       | 5/2022   | 5/2022       | 5/202;                       | 5/2022  | 5/2022                     | 5/202.  
  | 6/2022       | 6/2022                                | 6/2022       | 5/2022            | 6/2022       | 6/2021         | 6/2022<br>6/2022<br>6/2022   |
|              | Clears Crisis HOTFD Annuare Still Pro-06TH 1787 1714 73074157 207615 119748-111 87868-568 2837 0186415 715177 0.0555 0.030816 2553-589 0.0330816 0.0 | Celsus Celsus HOSTED Animniev S19] Pro-96TH 1267 1219.229167 292615 1.139264518 1.3296416 7.161.17 0.0356 0.037816 2,555.88 0.0390816 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Celsius         Celsius         HOSTED         Antiminer S19 Pro 96TH         1267         1219.229167         2936L51         1.1936H-11         872866.568         2.832         0.086416         7.161.17         0.0356         0.038616         2.553.68         0.030816 | Codests         Codests         HOSTED         Antiminer 5199 pro 66H         126 7 1292-229 (57 7 1292-229)         1199-64F-11 8 1888-568         1282 0 664-15 (1617)         0.0564-15 (1617 | Codelar         Codelar         HOSTED         Antiminer 519 Pro 96TH         126         11291-1514         82868.66         2821         0.064-16         7,161.17         0.0556         0.0336816         2,553.68         0.033816         0           celasa         HOSTED         Antiminer 519 pro 100TH         8         778472222         11991-1514         8.57         0.0641         10.58         0.0657         0.0         0         0         0.033881         0 <td>Celebra         Celebra         HOSTED         Antiminer 5159 Pro 96TH         126         1129.23467         1195.2464-1         8.286.8564-1         7.16.11         0.05564-1         0.05564-1         0.05564-1         0.0556-1         0.0556-1         0.0557-1         0.0573-0         0.0578-0         0.0578-0         0.0578-0         0.0578-0         0.0578-0         0.0586-0         0.0586-0         0.0587-0         0.0587-0         0.0588-0         0.05</td> <td>Celebra         Celebra         HOSTED         Antiminer \$159 From \$200.00 First         1,120, 229,167         1,120, 229,172         1,120, 229</td> <td>Celsis         Celsis         HOTED         Annimer 519 profith         120 2016 profit         1</td> <td>Celebra         Celebra         HOSTED         Anthmer 519 profith         128, 229 (e.g. 4)         7.88 (e.g. 4)<td>Celesa         Celesa         HOSTED         Antimine 539 pro 66H         126         1130-2316         11</td><td>Celebra         Celebra         HOSTED         Antiminer S19 Pro-96H         126         119264-11         81868-56         126         716.11         0.0556         0.0556         0.0556         0.0556         0.0557         0.0547         0.0583         0.0584</td><td>Celsis         Celsis     
   HOTED         Antimier 519 profith         128 2016         615 11 0.05         0.054 0.055         0.055</td><td>Celsia         Celsia         HOTED         Antimine 519 pin to 6444         1.120 220 if 6         1.120 220 220 220 if 6         1.120 220 220 220 if 6         1.120 220 220 220</td><td>Celesa         Celesa         HOSTED         Antimine 519 pro 6FH         1.25         1.129 229 (c)         1.129 229 (c)</td><td>Celsia         Celsia         Celsia         HOSTED         Arminer Sia Property         1.25 (2.25) 64.5         1.194 (2.15) 6.0<td>Celata         Celata         Celata&lt;</td><td>Cectus         HOTTED         Annomenta SIB Propertity         1.55 1.139 2.0814         1.55 1.139 2.0814         1.55 1.139 2.0814         1.55 1.139 2.0814         1.55 1.139 2.0814         1.55 1.139 2.0814         1.55 1.139 2.0814         1.55 1.139 2.0814         1.55 1.139 2.0814         1.55 1.139 2.0814         1.55 1.139 2.0814         1.55 1.139 2.0814         1.55 1.139 2.0814         1.55 1.0814         <th< td=""><td>Codesta         Codesta         <t< td=""><td>Celeba         Celeba         HOSTED         Annumer Sign Posteria         1.207         1.210 Sabilation         1.2084-11.1         1.2084-11.1         1.2084-11.1         1.2084-11.1         1.2084-11.1         1.2084-11.1         1.2084-11.1         1.2084-11.1         1.2084-11.1         1.2084-11.1         1.2084-11.1         1.2084-11.1         1.2084-11.1         1.2084-11.2         <th< td=""><td>Celasa         Celasa         Celasa&lt;</td><td>Celsius         Celsius         <t< td=""><td>CHASE         CHASE         CHASE         CHASE         CHASE         CHASE         CASA         COASS         COASS</td><td>Cebbs         Cebbs         <th< td=""><td>Cecks         Cecks         <th< td=""><td>CHANGE         CHANGE         CHANGE&lt;</td><td>  Cubas   Cuba</td><td>  Cutation   Cutation</td><td>  Colubia   Colu</td><td>  Compact   Comp</td><td>                                     </td><td>                                     </td><td>                                     </td><td>                                     </td><td>                                     </td><td>  Column   C</td><td>  1   1   1   1   1   1   1   1   1   1</td><td>  Column   C</td><td>                                     </td><td>  Column   C</td><td>                                     </td><td>  Column   C</td><td>                                     </td><td>                                     </td><td>  The color   The</td><td>                                     </td><td>  Column   C</td><td>                                     </td><td>  1   1   1   1   1   1   1   1   1   1</td><td></td><td>                                     </td><td></td><td>  Column</td><td></td></th<></td></th<></td></t<></td></th<></td></t<></td></th<></td></td></td> | Celebra         Celebra         HOSTED         Antiminer 5159 Pro 96TH         126         1129.23467         1195.2464-1         8.286.8564-1         7.16.11         0.05564-1         0.05564-1         0.05564-1         0.0556-1         0.0556-1         0.0557-1         0.0573-0         0.0578-0         0.0578-0         0.0578-0         0.0578-0         0.0578-0         0.0586-0         0.0586-0         0.0587-0         0.0587-0         0.0588-0         0.05 | Celebra         Celebra         HOSTED         Antiminer \$159 From \$200.00 First         1,120, 229,167         1,120, 229,172         1,120,
229,172         1,120, 229,172         1,120, 229,172         1,120, 229,172         1,120, 229,172         1,120, 229 | Celsis         Celsis         HOTED         Annimer 519 profith         120 2016 profit         1 | Celebra         Celebra         HOSTED         Anthmer 519 profith         128, 229 (e.g. 4)         7.88 (e.g. 4) <td>Celesa         Celesa         HOSTED         Antimine 539 pro 66H         126         1130-2316         11</td> <td>Celebra         Celebra         HOSTED         Antiminer S19 Pro-96H         126         119264-11         81868-56         126         716.11         0.0556         0.0556         0.0556         0.0556         0.0557         0.0547         0.0583         0.0584</td> <td>Celsis         Celsis         HOTED         Antimier 519 profith         128 2016         615 11 0.05         0.054 0.055         0.055</td> <td>Celsia         Celsia         HOTED         Antimine 519 pin to 6444         1.120 220 if 6         1.120 220 220 220 if 6         1.120 220 220 220 if 6         1.120 220 220 220</td> <td>Celesa         Celesa         HOSTED         Antimine 519 pro 6FH         1.25         1.129 229 (c)         1.129 229 (c)</td> <td>Celsia         Celsia         Celsia         HOSTED         Arminer Sia Property         1.25 (2.25) 64.5         1.194 (2.15) 6.0<td>Celata         Celata         Celata&lt;</td><td>Cectus         HOTTED         Annomenta SIB Propertity         1.55 1.139 2.0814         1.55 1.139 2.0814         1.55 1.139 2.0814         1.55 1.139 2.0814         1.55 1.139 2.0814         1.55 1.139 2.0814         1.55 1.139 2.0814         1.55 1.139 2.0814         1.55 1.139 2.0814         1.55 1.139 2.0814         1.55 1.139 2.0814         1.55 1.139 2.0814         1.55 1.139 2.0814         1.55 1.0814         <th< td=""><td>Codesta         Codesta         <t< td=""><td>Celeba         Celeba         HOSTED         Annumer Sign Posteria         1.207         1.210 Sabilation         1.2084-11.1         1.2084-11.1         1.2084-11.1         1.2084-11.1         1.2084-11.1         1.2084-11.1         1.2084-11.1         1.2084-11.1         1.2084-11.1         1.2084-11.1         1.2084-11.1         1.2084-11.1         1.2084-11.1         1.2084-11.2         <th< td=""><td>Celasa         Celasa         Celasa&lt;</td><td>Celsius         Celsius         <t< td=""><td>CHASE         CHASE         CHASE         CHASE         CHASE         CHASE         CASA         COASS         COASS</td><td>Cebbs         Cebbs         <th< td=""><td>Cecks         Cecks         <th< td=""><td>CHANGE         CHANGE         CHANGE&lt;</td><td>  Cubas   Cuba</td><td>  Cutation   Cutation</td><td>  Colubia   Colu</td><td>  Compact   Comp</td><td>                                     </td><td>                                     </td><td>                                     </td><td>                                     </td><td>                                     </td><td>  Column   C</td><td>  1   1   1   1   1   1   1   1   1   1</td><td>  Column   C</td><td>                                     </td><td>  Column   C</td><td>                                     </td><td>  Column   C</td><td>                                     </td><td>                                     </td><td>  The color  
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  | 0.047  | 0.0617  | 0.0556  | 0.0556  | 0.0556  | 0.0556   | 0.0556   
  | 0.0556  | 0.0556  | 0.0556  | 0.0556  | 0.0556   
  | 0.0556  | 0.0556                  | 0.0556                  | 0.0556                  | 0.0617                       | 0.0617                       | 0.0617   | 0.0556   | 0.0617   | 0.047                   |
| 4,910.04   | 309.18  | 1,603.80   | 122.75   | 52.50   | 162.84  | 1,269.27  | 104.44  
   
   
   
   
   
   
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   | 39.88  | 857.17   | 321.61   | 5,752.10   | 3,056.28  
  | 925.20  | 2,103.80   | 10.58  | 176.01   | 718.59                                    | 2,043.03   | 7,059.81   
  | b,946.81<br>1,071.28                         | 23.07   | 2,794.55  | 1,603.62  | 3,008.44  | 125.97   | 45.56  
  | 209.93  | 3,006.72  | 2,288.72  | 309.18  | 750.53   
  | 1,644.34  | 653.55                  | 3,941.07                | 2,054.68                | 39.88                        | 670.58                       | 319.92   | 2,110.72   | 5,749.80   | 11,921.08               |
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  | 0.077816  | 0.07883  | 0.0617   | 0.0617   | 0.0617                                    | 0.077816   | 0.086416   
  | 0.0612                                       | 0.0617  | 0.0556  | 0.0556  | 0.0556  | 0.07423  | 0.07423  
  | 0.07423   |   |   | 0.07479   | 0.07579  
  | 0.0556  | 0.07953                 | 0.0556                  | 0.0556                  | 0.0617                       | 0.0617                       | 0.0617   | 0.07883  | 0.0617   | 0.077816                |
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  | 3.25  | 2.832  | 3.572  | 3.496  | 3.192                                     | 3.25   | 2.832  
  | 3.25   | 3.116   | 2.95  | 3.25  | 3.25  | 3.25   | 3.25   
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| 8310.08333   | 10738.728   | 28845.375  | 38256.0833<br>653.708333   | 702   | 2193.75   | 42956.6667  | 221001.625<br>324.916667  
   
   
   
   
   
   
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  | 1889.58333  | 26687.824  | 171.456  | 2852.736   | 11646.544                                 | 52772.2083   | 81695.648  
  | 13510.041/                                   | 373.92  | 0261.60833  | 28842.125   | 4108.70833  | 697.041667   | 13.7083333   
  | 828.041667<br>8066.33333  | 64997.0833  | 230381.125  | 4134  | 9902.75  
  | 9574.45833<br>586.666667  | 8217.625                | 70882.5                 | 6954.66667              | 646.38                       | 10868.3484                   | 13746.208  | 26775.616  | 93189.642  | 53195.6833              |
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  | 870.1666667   | 50768.33333   | 70886.5   | 1272  | 3047   
  | 9099.833333   | 2528.5                  | 3244.155550/            | 11370.66667             | 202.5                        | 3317.566667                  | 4091.133333  | 9454.666667  | 27248.43333  | 47137.13333             |
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  | 1455.256944<br>224.4166667                   | 5 5 1772 1774   | 709.9097222   | 369.7708333   | 693.7013889   | 21.75694444  | 7.868055556  
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  | 379.1597222   | 105.3541667             | 135.1/36111             | 473.777778              | 8,4375                       | 138.2319444                  | 170.4638889  | 393.944444   | 1135.351389  | 1964.047222             |
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| Antminer S19 95TH  | MicroBTM315+ 78TH<br>Antminer S19 90TH  | Antminer S19 90TH  | Antminer S19 95 TH<br>Antminer S19 95 TH   | Antminer S19 Pro 105TH  | Antminer S19 Pro 110TH<br>Antminer S19 95TH   | Antminer S19 95TH   | Antminer S19 95TH<br>Antminer S19 95TH  
   
   
   
   
   
   
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   | MicroBTM31S+ 84TH  | Micro BTM31S+ 76TH  | MicroBTM31S+ 82TH  | MicroBTM30S 92TH<br>Antminer S19 Pro 110TH                                   | Antminer S19j 90TH   
   | MicroBTM31S+ 76TH  | MicroBTM31S+ 80TH  | MicroBTM31S+ 82TH  | MicroBTM30S 90TH   | Antminer S19j Pro 96TH  
  | Antminer S19 95TH   | Anterior S19j Pro 96TH   | Micro BTM30S 94TH  | MicroBTM30S 92TH MicroBTM30S 88TH  | Micro BTM30S 84TH                         | Antminer S19 95TH<br>Antminer S19 95TH                   | Antminer S19j Pro 96TH   
  | Antminer S19 95 IH<br>Antminer S19 Pro 110TH | MicroBTM30S 82TH  | Antminer S19j Pro 100TH   | Antminer S19 90TH<br>Antminer S19 95TH  | Antminer S19 95TH   | Antminer S19 95TH<br>Antminer S19 Pro 105TH              | Antminer S19 Pro 105TH   
  | Antminer S19 Pro 110TH<br>Antminer S19 95TH   | Antminer S19 95TH   | Antminer S19 Pro 110TH  | Antminer S19 90TH   | Antminer S19 Pro 110TH   
  | Antminer S19 Pro 110TH<br>Antminer S19 Pro 110TH  | Antminer S19 95TH       | Antminer S19 95TH       | Antminer S19 Pro 110TH  | Micro BTM31S+76TH            | MicroBTM31S+78TH             | MicroBTM315+ 80TH  | Antminer S19j Pro 96TH   | MicroBTM30S 90TH<br>MicroRTM31S+ 74TH                        | Antminer S19 95TH       |
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   | 4.00  | 36.32   | 6,895.60                              | 143.60  | 12,388.53               | 913.86  | 1,081.55                      | 176.01  
   | 45.88   | 11,970.96   | 1,604.62   | 3,008.47                | 309.18   | 213.50  | 4,877.70  
  | 20,449.82   | 119.10  | 12,233.87               | 1,648.41                | 11,560.71   | 923.49  | 3,941.97          | 5.060.07   | 120.50                                      | 12,184.57   
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  | Antminer S19j Pro 96TH   | Antminer S19j Pro 301 H  | Micro BTM30S 90TH  | Micro BTM30S 86TH<br>Micro BTM31S+ 82TH  | Micro BTM315+ 80TH | Antminer S19j Pro 96TH<br>Micro RTM31S+ 76TH  
   | Micro BTM31S+ 74TH  | Micro BTM315+ 84TH<br>Micro BTM305 94TH   | Antminer S19 95TH                     | MicroBTM30S 88TH  | Antminer S19 95TH       | Antminer S19 95TH   | Antminer S19 Pro 110TH        | MicroBTM30S 92TH  
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| A THE PROPERTY AND A CONTRACT OF THE PROPERTY AND A CONTRACT O | Celsus HOSFD MicroBhalst-eth 7 6.598383333 167 5.28607290.3 589.1/6 3.528 0.0617 9.6.35 | Celsus         HOSFD         MicroBINA315-44H         7         6.35833333         167         5.26807790.3         3.578         0.0617         3.6.35         0.0617         0           Celsus         HOSFD         MicroBINA305-94H         2         48         137962070.8         171.456         3.572         0.0617         0         0         -           Celsus         HOSFD         MicroBINA305-94H         34         33.9962070.8         171.456         3.572         0.0617         0         0         -         - | Celsus         HOSTED         MicroBINA315-84H         7         6.95833333         167         5.26807290.3         35.78         0.0617         36.35         0.0617         0         - | Cedius         HOSTED         MicroBINABISSISTAR         7         6.958333333         167         7.268072003         35.88         10.667         3.58         0.0647         0         .           Cedius         HOSTED         MicroBINABISSISTAR         2         4.34,9395556         815,833333         2.880176         3.57         0.0617         0 | Celsus         HOSTED         MicroBNIA3594H         7         6.95833333         167         5.260617         3.528         0.0647         0         < | Celsus         HOSTED         MicroBNIA3594H         7         6.85833333         167         5.2680708         3.52         0.0617         0.067 <td>Celsius         HOSTED         MicroBIMISIS-941H         7         6.958333333         167         2.58801709         3.588         10.661         3.588         0.661         0.667         0.0&lt;</td> <td>Celebra         HOSTED         MicroBRINADIS 94TH         7         6.58333333         167         5.26007303         38.31         0.0647         0.0         0.043         0<!--</td--><td>Celsius         HOSTED         MicroBM3544H         7         6.95333333         167         5.26007303         35.88         10.661         3.55.8         0.0647         0         0         0           Celsius         HOSTED         MicroBM305 94TH         2         4.384370110         282.17.48.6         3.57         0.0617         0</td><td>Celebra         HOSTED         MicroBRINADIS 941H         2         6.58333333         167         5.58007903         3.588         10.661         3.58         0.0647         0</td><td>Celestus         HOSTED         Microel/Mails (144)         7         6.58333333         167         5.26007303         3.58         0.0647         0         0         0         0         0         0         0         0         0         0         0
        0         0</td><td>Celestary HOSTED         MicroBinibility-Ball Host         7         6.58333333         160         7.58007203         358.10         0.0647         0.0647         0</td><td>Celestas         HOSTED         MicroeRinalisty-staff         2         6.54333333         160         7.56007203         3.588         10.661         3.528         0.0647         0.0         0</td><td>Celesta         HOSTED         MicroBinibility 44H         7         6.58333333         160         7.28007203         3881.06         3.53         0.0647         0<!--</td--><td>Celesius         HOSTED         Microsificalista 444         7         6.58333333         167         5.58007203         3.881.76         3.58         0.0647         0</td><td>Celesta         HOSTED         Microsification and continues and continue</td><td>Celsius         HOSTED         MicroRMA355 str.HH         7         6.958333333         187         5.758007903         3.173         0.0617</td><td>Celebra         HOSTED         Miccaelinatis serita         1         C-SABATATA         1 SABATATA         3 SA2 00647         1 SABATATA         0 SA5         0 SA5</td><td>Ceistes         HOSTED         Minche State         1         5.988176         3.53         0.0617         3.65         0.0617         0.067</td><td>Celation         HOSTED         MucroPRIATISS stiffs         7         6.55833333         13.74-50.70         13.53         0.0867         0.087         0           Celation         HOSTED         MucroPRIATION STIFF         3         3.9995356         8.88.8178         3.53.0         0.0847         0         0           Celation         HOSTED         MucroPRIATION STIFF         3         3.9995356         8.88.83338         13.74.84         13.75         0.0877         0         0           Celation         HOSTED         MucroPRIATION STIFF         13         4.88.83         0.0887         0</td><td>Celase         HOSTED         Microalitatis setti         2         558353333         389.178         35.88.178         35.88         0.0617         0.0617         0           Celase         HOSTED         Microalitatis setti         2         3.839,105.8         3.13,300.8         3.13,300.8         0.0617         0.0617         0         0           Celase         HOSTED         Microalitatis setti         3.13,00.8         1.13,20.8         1.13,20.8         3.13,30.8         0.0617         0         0         0           Celase         HOSTED         Microalitation setting         3.13         1.13,20.8         0.0027         0.0023         0.0024         0.0036         0.0036           Celase         HOSTED        
Artication setting         1.13,20.8         1.13,20.8         1.13,20.8         0.0023         0.0032         0.0036&lt;</td><td>  Column   C</td><td>Celata         HOSTIO         No. Control         1         2</td><td>CECHIANI         CORTION         MACKADILISTA SHAPE         7         CORRESSION         0.0027</td><td>Certain         COSTO         Municipality state         7         SESSESSES         SES</td><td>Celata         CONTROL         CARREL         CARREL         CONTROL         CARREL         CONTROL         CO</td><td>  Contact   Cont</td><td>  Curtame   Curt</td><td>  Cubic   Cubi</td><td>                                     </td><td>  Cutation   Cutation</td><td>  The control of the</td><td>  Part   Part  </td><td>  Po   Po   Po   Po   Po   Po   Po   Po</td><td>  Part   1220  </td><td>  Po</td><td>  Part   Part  </td><td>                                     </td><td>  Part   Part  </td><td>  Part   Part  </td><td>  Page   1200   1201   1202  </td><td>  Post   March   March</td><td>  Part                                      </td><td>  Part                                      </td><td>  Part   Part  </td><td>  Property   1.000   1</td><td>  Post   Post  </td><td>  Pg   9.1   Of   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000  
1000   1000</td><td>  Post                                      </td><td>  Post                                      </td><td>  Part   Part  </td><td>  Part   1200   1201  </td><td></td><td></td><td>  Page   11   12   12   12   12   12   12   1</td><td>PG-91 of 4220    PG-91 of 4   1220  </td><td>  Column   C</td></td></td> | Celsius         HOSTED         MicroBIMISIS-941H         7         6.958333333         167         2.58801709         3.588         10.661         3.588         0.661         0.667         0.0< | Celebra         HOSTED         MicroBRINADIS 94TH         7         6.58333333         167         5.26007303         38.31         0.0647         0.0         0.043         0 </td <td>Celsius         HOSTED         MicroBM3544H         7         6.95333333         167         5.26007303         35.88         10.661         3.55.8         0.0647         0         0         0           Celsius         HOSTED         MicroBM305 94TH         2         4.384370110         282.17.48.6         3.57         0.0617         0</td> <td>Celebra         HOSTED         MicroBRINADIS 941H         2         6.58333333         167         5.58007903         3.588         10.661         3.58         0.0647         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0  
      0         0</td> <td>Celestus         HOSTED         Microel/Mails (144)         7         6.58333333         167         5.26007303         3.58         0.0647         0</td> <td>Celestary HOSTED         MicroBinibility-Ball Host         7         6.58333333         160         7.58007203         358.10         0.0647         0.0647         0</td> <td>Celestas         HOSTED         MicroeRinalisty-staff         2         6.54333333         160         7.56007203         3.588         10.661         3.528         0.0647         0.0         0</td> <td>Celesta         HOSTED         MicroBinibility 44H         7         6.58333333         160         7.28007203         3881.06         3.53         0.0647         0<!--</td--><td>Celesius         HOSTED         Microsificalista 444         7         6.58333333         167         5.58007203         3.881.76         3.58         0.0647         0</td><td>Celesta         HOSTED         Microsification and continues and continue</td><td>Celsius         HOSTED         MicroRMA355 str.HH         7         6.958333333         187         5.758007903         3.173         0.0617</td><td>Celebra         HOSTED         Miccaelinatis serita         1         C-SABATATA         1 SABATATA         3 SA2 00647         1 SABATATA         0 SA5         0 SA5</td><td>Ceistes         HOSTED         Minche State         1         5.988176         3.53         0.0617         3.65         0.0617         0.067</td><td>Celation         HOSTED         MucroPRIATISS stiffs         7         6.55833333         13.74-50.70         13.53         0.0867         0.087         0           Celation         HOSTED         MucroPRIATION STIFF         3         3.9995356         8.88.8178         3.53.0         0.0847         0         0           Celation         HOSTED         MucroPRIATION STIFF         3         3.9995356         8.88.83338         13.74.84         13.75         0.0877         0         0           Celation         HOSTED         MucroPRIATION STIFF         13         4.88.83         0.0887         0   
     0         0</td><td>Celase         HOSTED         Microalitatis setti         2         558353333         389.178         35.88.178         35.88         0.0617         0.0617         0           Celase         HOSTED         Microalitatis setti         2         3.839,105.8         3.13,300.8         3.13,300.8         0.0617         0.0617         0         0           Celase         HOSTED         Microalitatis setti         3.13,00.8         1.13,20.8         1.13,20.8         3.13,30.8         0.0617         0         0         0           Celase         HOSTED         Microalitation setting         3.13         1.13,20.8         0.0027         0.0023         0.0024         0.0036         0.0036           Celase         HOSTED         Artication setting         1.13,20.8         1.13,20.8         1.13,20.8         0.0023         0.0032         0.0036&lt;</td><td>  Column   C</td><td>Celata         HOSTIO         No. Control         1         2</td><td>CECHIANI         CORTION         MACKADILISTA SHAPE         7         CORRESSION         0.0027</td><td>Certain         COSTO         Municipality state         7         SESSESSES         SES</td><td>Celata         CONTROL         CARREL         CARREL         CONTROL         CARREL         CONTROL         CO</td><td>  Contact   Cont</td><td>  Curtame   Curt</td><td>  Cubic   Cubi</td><td>                                     </td><td>  Cutation   Cutation</td><td>  The control of the</td><td>  Part   Part  </td><td>  Po   Po   Po   Po   Po   Po   Po   Po</td><td>  Part   1220  </td><td>  Po</td><td>  Part   Part  </td><td>                                     </td><td>  Part   Part  </td><td>  Part   Part  </td><td>  Page   1200   1201   1202  </td><td>  Post   March   March</td><td>  Part                                      </td><td>  Part                                      </td><td>  Part   Part  </td><td>  Property   1.000
  1.000   1</td><td>  Post   Post  </td><td>  Pg   9.1   Of   1000</td><td>  Post                                      </td><td>  Post                                      </td><td>  Part   Part  </td><td>  Part   1200   1201  </td><td></td><td></td><td>  Page   11   12   12   12   12   12   12   1</td><td>PG-91 of 4220    PG-91 of 4   1220  </td><td>  Column   C</td></td> | Celsius         HOSTED         MicroBM3544H         7         6.95333333         167         5.26007303         35.88         10.661         3.55.8         0.0647         0         0         0           Celsius         HOSTED         MicroBM305 94TH         2         4.384370110         282.17.48.6         3.57         0.0617         0 | Celebra         HOSTED         MicroBRINADIS 941H         2         6.58333333         167         5.58007903         3.588         10.661         3.58         0.0647         0 | Celestus         HOSTED         Microel/Mails (144)         7         6.58333333         167         5.26007303         3.58         0.0647         0  
      0         0 | Celestary HOSTED         MicroBinibility-Ball Host         7         6.58333333         160         7.58007203         358.10         0.0647         0.0647         0 | Celestas         HOSTED         MicroeRinalisty-staff         2         6.54333333         160         7.56007203         3.588         10.661         3.528         0.0647         0.0         0 | Celesta         HOSTED         MicroBinibility 44H         7         6.58333333         160         7.28007203         3881.06         3.53         0.0647         0 </td <td>Celesius         HOSTED         Microsificalista 444         7         6.58333333         167         5.58007203         3.881.76         3.58         0.0647         0</td> <td>Celesta         HOSTED         Microsification and continues and continue</td> <td>Celsius         HOSTED         MicroRMA355 str.HH         7         6.958333333         187         5.758007903         3.173         0.0617</td> <td>Celebra         HOSTED         Miccaelinatis serita         1         C-SABATATA         1 SABATATA         3 SA2 00647         1 SABATATA         0 SA5         0 SA5</td> <td>Ceistes         HOSTED         Minche State         1         5.988176         3.53         0.0617         3.65         0.0617         0.067</td> <td>Celation         HOSTED         MucroPRIATISS stiffs         7         6.55833333         13.74-50.70         13.53         0.0867         0.087         0           Celation         HOSTED         MucroPRIATION STIFF         3         3.9995356         8.88.8178         3.53.0         0.0847         0         0           Celation         HOSTED         MucroPRIATION STIFF         3         3.9995356         8.88.83338         13.74.84         13.75         0.0877         0         0           Celation         HOSTED         MucroPRIATION STIFF         13         4.88.83         0.0887         0</td> <td>Celase         HOSTED         Microalitatis setti         2         558353333         389.178         35.88.178         35.88         0.0617         0.0617         0           Celase         HOSTED         Microalitatis setti         2         3.839,105.8         3.13,300.8         3.13,300.8         0.0617         0.0617         0         0           Celase         HOSTED         Microalitatis setti         3.13,00.8         1.13,20.8         1.13,20.8         3.13,30.8         0.0617         0         0         0           Celase         HOSTED         Microalitation setting         3.13         1.13,20.8         0.0027         0.0023         0.0024         0.0036         0.0036           Celase         HOSTED         Artication setting         1.13,20.8         1.13,20.8         1.13,20.8         0.0023         0.0032         0.0036         0.0036         0.0036         0.0036         0.0036         0.0036         0.0036         0.0036         0.0036         0.0036         0.0036         0.0036         0.0036         0.0036 
       0.0036         0.0036         0.0036         0.0036         0.0036         0.0036         0.0036         0.0036         0.0036         0.0036         0.0036         0.0036         0.0036         0.0036&lt;</td> <td>  Column   C</td> <td>Celata         HOSTIO         No. Control         1         2</td> <td>CECHIANI         CORTION         MACKADILISTA SHAPE         7         CORRESSION         0.0027</td> <td>Certain         COSTO         Municipality state         7         SESSESSES         SES</td> <td>Celata         CONTROL         CARREL         CARREL         CONTROL         CARREL         CONTROL         CO</td> <td>  Contact   Cont</td> <td>  Curtame   Curt</td> <td>  Cubic   Cubi</td> <td>                                     </td> <td>  Cutation   Cutation</td> <td>  The control of the</td> <td>  Part   Part  </td> <td>  Po   Po   Po   Po   Po   Po   Po   Po</td> <td>  Part   1220  </td> <td>  Po</td> <td>  Part   Part  </td> <td>                                     </td> <td>  Part   Part  </td> <td>  Part   Part  </td> <td>  Page   1200   1201   1202  </td> <td>  Post   March   March</td> <td>  Part                                      </td> <td>  Part                                      </td> <td>  Part   Part  </td> <td>  Property   1.000   1</td> <td>  Post   Post  </td> <td>  Pg   9.1   Of   1000  
1000   1000</td> <td>  Post                                      </td> <td>  Post                                      </td> <td>  Part   Part  </td> <td>  Part   1200   1201  </td> <td></td> <td></td> <td>  Page   11   12   12   12   12   12   12   1</td> <td>PG-91 of 4220    PG-91 of 4   1220  </td> <td>  Column   C</td> | Celesius         HOSTED         Microsificalista 444         7         6.58333333         167         5.58007203         3.881.76         3.58         0.0647         0 | Celesta         HOSTED         Microsification and continues and continue | Celsius         HOSTED         MicroRMA355 str.HH         7         6.958333333         187         5.758007903         3.173         0.0617 | Celebra         HOSTED         Miccaelinatis serita         1         C-SABATATA         1 SABATATA         3 SA2 00647         1 SABATATA         0 SA5         0 SA5 | Ceistes         HOSTED         Minche State         1         5.988176         3.53         0.0617         3.65         0.0617         0.067 | Celation         HOSTED         MucroPRIATISS stiffs         7         6.55833333         13.74-50.70         13.53         0.0867         0.087         0           Celation         HOSTED        
MucroPRIATION STIFF         3         3.9995356         8.88.8178         3.53.0         0.0847         0         0           Celation         HOSTED         MucroPRIATION STIFF         3         3.9995356         8.88.83338         13.74.84         13.75         0.0877         0         0           Celation         HOSTED         MucroPRIATION STIFF         13         4.88.83         0.0887         0 | Celase         HOSTED         Microalitatis setti         2         558353333         389.178         35.88.178         35.88         0.0617         0.0617         0           Celase         HOSTED         Microalitatis setti         2         3.839,105.8         3.13,300.8         3.13,300.8         0.0617         0.0617         0         0           Celase         HOSTED         Microalitatis setti         3.13,00.8         1.13,20.8         1.13,20.8         3.13,30.8         0.0617         0         0         0           Celase         HOSTED         Microalitation setting         3.13         1.13,20.8         0.0027         0.0023         0.0024         0.0036         0.0036           Celase         HOSTED         Artication setting         1.13,20.8         1.13,20.8         1.13,20.8         0.0023         0.0032         0.0036< | Column   C | Celata         HOSTIO         No. Control         1         2 | CECHIANI         CORTION         MACKADILISTA SHAPE         7         CORRESSION         0.0027 | Certain         COSTO         Municipality state         7         SESSESSES         SES | Celata         CONTROL         CARREL         CARREL         CONTROL         CARREL         CONTROL         CO | Contact   Cont | Curtame   Curt | Cubic   Cubi |                    | Cutation   Cutation | The control of the | Part   Part | Po   Po   Po   Po   Po   Po   Po   Po | Part   1220 | Po                      | Part   Part |                               | Part   Part | Part   Part | Page   1200   1201   1202 | Post   March   March | Part                    | Part   | Part   Part | Property   1.000  
1.000   1 | Post   Post | Pg   9.1   Of   1000 | Post                    | Post                    | Part   Part | Part   1200   1201 |                   |  | Page   11   12   12   12   12   12   12   1 | PG-91 of 4220    PG-91 of 4   1220 | Column   C |

			2	2	<u> </u>	<b>3</b> 0	Ω	6	42	ì	<b>Q</b>	p:	34	£	<u>)</u> C	oc	D	đ	C4	. <mark>R</mark>	'n	e	ni	t A	<b>3</b> i4	K	d	<del>5</del> 1	.0	F	li£	d	a:	2r	า ์	TE	¥ŕ	8	e	r <b>e</b>	od	<b>h</b> 1	D	<u>3</u> //	B	<u>(9</u> )	2	2	2	B	26	10	e	5 <u>(</u>	) (	12	E	x	h <mark>zi</mark>	B	<b>[</b> (	G		
0.0148	0	0.0148	0.01437	0.01437		0.01897	0.01954	0.01897	0.01054	10000	0.01954	0.01437			0	0		0.0234				0		0.01437	0.01437			0.0234	P	g	9	12	C	)f	1	.2	0.0143						C	0	0.0234	0.0234	0.01437		0	0.01897	0	410400	0.01954	0.01897	0.01897	0.01954	0.01437	0.04497	0.01437	0.01437	COTOC	0	0.0148	0 0
0.03873	0.030816	0.03873	0.0376	0.0376		0.0376	0.03873	0.0376	679600	0.0000	0.03873	0.0376			0.030816	0.030816		0.0376				0.030816		0.0376	0.0376			0.0376	0.000	0.030816							0.0376						0.030816	0.030816	0.0376	0.0376	0.0376		0.030816	0.0376	0.030816	0.00000	0.03873	0.0376	0.0376	0.03873	0.0376	2200 0	0.0376	0.0376	U.Usor s	0.030816	0.03873	0.030816
138.06	324.66	167.92	27.59	2,869.51		40.91	11.41	23.89	- 20 30 70	07:007/7	96.36	2,857.57			359.35	4,775.81		1,253.77				2,586.32		740.62	491.90			193.68	-	151.99							614.39						4 870 04	358.66	1,557.29	241.74	934.16		159.53	41.82	2,595.91	. 002 0	4,599.34	27.68	10.99	76.90	3,505.69		33.01	3,376.23	10161	7,316.10	156.21	4,169.64
0.02393	0.030816	0.02393	0.02323	0.02323	0	0.01863	0.01919	0.01863	0 001010	0	0.01919	0.02323	0	0	0.030816	0.030816	0 0	0.0142	0	0 0	0	0.030816	0	0.02323	0.02323	0	0	0.0142	0	0.030816	0	0	0	0	0	0	0.02323	0	0 0	0	0	0	0 030816	0.030816	0.0142	0.0142	0.02323	0	0.030816	0.01863	0.030816	0	0.01910	0.01863	0.01863	0.01919	0.02323	0	0.02323	0.02323	0.01919	0.030816	0.02393	0.030816
0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0556	0.047	0.047	0.0617	0.047	0.0617	0.0617	0.0617	0.0556	0.0617	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0556	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.047	0.0556	0.0593	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556
458.83	910.43	558.09	93.64	9,737.55	4,877.91	163.00	44.48	95.17	3,006.00	1,603.95	258.62	9,697.03	3,938.54	2,055.97	907.41	12,059.80	143.60	5,403.58	8.89	30.33	36.50	7,252.70	661.64	2,513.27	1,669.25	3,055.83	1,445.79	834 75	752.34	426.23	5,150.08	33.34	7.88	45.12	678.40	343.85	2,084.90	5,276.00	1.352.27	160.91	131.64	608.26	21.15	905.68	6,711.69	1,041.86	3,170.03	11.86	447.37	166.63	7,279.59	1,571.40	2.959.75	110.30	43.79	299.70	11,896.41	11,711.02	1,623.40	11,457.08	1,962.94	20,516.24	519.14	11,692.74
3.25 0.07953	3.25 0.086416	3.25 0.07953	3.25 0.07883	3.25 0.07883	3.25 0.0556	3.25 0.07423	3.25 0.07479	3.25 0.07423	3.25 0.0556	3.25 0.0556	3.25 0.07479	٦	496 0.0617		3.25 0.077816	3.25 0.077816	344 0.0617	3.25 0.0612	572 0.0617	108 0.0617		.832 0.086416		375 0.07883			268 0.0617		3.36 0.0617	105 0.086416	3.42 0.0617	2.95 0.0556 528 0.0617	108 0.0617		276 0.0617	444 0.0617	.832 0.07883	3.42 0.0617	268 0.0617	١.		192 0.0617	3 25 0 0 7 2 8 1 6	3.25 0.077816	3.25 0.0612	3.25 0.0612			2 05 0.086416	3.25 0.07423	832 0.086416	3.25 0.0556		3.25 0.07423		3.25 0.07479	3.25 0.07883		3.25 0.07883	3.25 0.07883	3.25 0.0556	3.25 0.086416	3.25 0.07953	3.25 0.086416 3.25 0.086416
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5769.291667	10535.41667	7017.291667	1187.875	123526	87732.125			1282.125	116507675	28848.08333	3458	123011.9583	2378,445333	36977.95833	11661		2327.424		144.0	491.568	591.584	83927.736	10723.524	31882.184	21175.336	54960.95833	23432.64933	13639 70833	12193.44	4932.2925	83469.66	51083.085	127.7388	731.2872	10995.1296	5572.966	26448.048	85510.602	21916.842	2608.016	2133.472	9858.3856	342.76	11638.68333	109668.1083	17023.93333	420.08	199.9313333	5176.9665		84238.8784	28262.54167	53232.83333	1485.9	589.875	4007.25	150912.2333	21	1420.9		35304.75	237412.5	929.5	135307.575
8145293194	12896174548	8465993911	1455368363	1.4944E+11	1.07479E+11	3068114116	789967267.5	1539274239	1 400015+11	34094925513	4051681783	1.48448E+11	2470390000	52801573844	14312597734	1.89728E+11	2528749653	1.07198E+11	145771340.3	460128854.2	546500034.7	1.2076E+11	10216507167	45574270161	29993724929	78428788121	23934098375	19316707395	11213416507	6066323086	89762866729	517260481.9	111141216.7	669870659.7	10676956814	5477199943	37591473177	93344813738	22154357503	2764543238	2309361296	9298715108	394502208.3	14289280268	1.33526E+11	24092569141	57719144906	284197448.8	6370791214	3169463319	1.21186E+11	33395720119	65287216105	1792040080	805063745.2	4737001664	1.83057E+11	2.5736E+11	1743885839	1.76243E+11	50131411909	3.3921E+11	9301480790	1.52345E+11 13305711528
1775.166667	3241.666667	2159.166667	365.5	38008	26994.5	675.6666667	183	394.5	16635.33333	8876.33333	1064	37849.83333	21/96	11377.83333	3588	47685.66667	100.666666/ 696	27167.33333	40.33333333	139.3333333	185.333333	29635.5	3329.5	11257.83333	7477.166667	18630.83333	7170.333333	4196 833333	3629	1588.5	24406.33333	153.1666667	41.1	229.1	3356.266667	1618.166667	9339	25003.1	67065	746	889	3088.466667	110	3581.133333	33744.03333	5238.133333	14199.66667	65.16666667	1667.3	690.7	29745.36667	8696.166667	16379.33333	457.2	181.5	1233	46434.53333	64809.2	437.2 8983.933333	44719.73333	10863	73050	2008.5	41633.1
73.96527778	135.0694444	89.96527778	15.22916667	1583.666667	1124.770833	28.15277778	7.625	16.4375	1402 6975	369.8472222	44.3333333	1577.076389	28.34722222	474.0763889	149.5	1986.902778	4.19444444	1131.972222	1.680555556	0.916666667	7.72222222	1234,8125	139.9791667	121 5210444	311.5486111	776.2847222	298.7638889	174 8680556	151.2083333	66.1875	1016.930556	721.5125	1.7125	9.545833333	139.844444	67.42361111	389.125	1041.795833	1.855555553	31.08333333	26.5833333	128.6861111	2026 105556	149.2138889	1406.001389	218.2555556	591.6527778	2.715277778	69.47083333	28.77916667	1239.390278	362.3402778	682.4722222	19.05	7.5625	51.375	1934.772222	2700.383333	374.3305556	1863.322222	452.625	3043.75	83.6875	1734.7125
1797 458333	142.5416667	115	22	2326	1174	44 0	0	23	702	373	53	2106	34	200	153	2224	29	1735	2	7	11	1267	180	619	411	1000	343	9/6	206	77	1185	1000	2	11	165	76	411	1185	7 343	34	29	180	5	153	1735	266	619	1051	1079	44	1267	373	702	23	∞	53	2326	2978	394	2106	500	3132	106	1798
Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	MicroBTM30S 92TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM305 821H	Antminer S19 95TH	MicroBTM30S 94TH	MicroBTM315+ 84TH	MicroBTM31S+ 76TH	Antminer S19j Pro 96TH	Micro BTM30S 84TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 86TH	Aptrainer S19 Pro 110TH	MicroBTM31S+ 80TH	Antminer S19j 90TH	MicroBTM30S 90TH	Antminer S19j Pro 100TH MicroBTM31S+ 84TH	Micro BTM31S+ 74TH	MicroBTM31S+ 76TH	MicroBTM31S+ 78TH	MicroBTM31S+82TH	Antminer S19j Pro 96TH	MicroBTM30S 90TH	MicroBTM30S 941H	Micro BTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19j Pro 96TH	Antminer S19j Pro 104TH	Antminer S19j 90TH	Antminer S19 Pro 110TH	Antminer S19j Pro 96TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 1051H Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH Antminer S19 95TH
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7/20/2022 0:00 Marble 1	7/20/2022 0:00 Dalton 1	7/20/2022 0:00 Marble 1	7/20/2022 0:00 Calvert City 1	7/20/2022 0:00 Calvert City 1	7/20/2022 0:00 Marble 2	7/20/2022 0:00 Calvert City 1	7/20/2022 0:00 Marble 1	7/20/2022 0:00 Calvert City 1	7/20/2022 0:00 Marble 2	7/20/2022 0:00 Marble 2	7/20/2022 0:00 Marble 1	7/20/2022 0:00 Calvert City 2	7/20/2022 0:00 Grand Forks 1	7/20/2022 0:00 Marble 2	7/20/2022 0:00 Dalton 2	7/20/2022 0:00 Dalton 1	7/20/2022 0:00 Grand Forks 1	7/20/2022 0:00 Calvert City 1	7/20/2022 0:00 Grand Forks	7/20/2022 0:00 Grand Forks 1 7/20/2022 0:00 Grand Forks 1	7/20/2022 0:00 Grand Forks	7/20/2022 0:00 Dalton 3	7/20/2022 0:00 Grand Forks 1	7/20/2022 0:00 Calvert City 1	7/20/2022 0:00 Calvert City 2	7/20/2022 0:00 Grand Forks 1	7/20/2022 0:00 Grand Forks 1	7/20/2022 0:00 Grand Forks 1	7/20/2022 0:00 Grand Forks	7/20/2022 0:00 Dalton 3	7/20/2022 0:00 Grand Forks 1	7/21/2022 0:00 Grand Forks 1 7/21/2022 0:00 Grand Forks 1	7/21/2022 0:00 Calvert City 2	7/21/2022 0:00 Grand Forks 1	7/21/2022 0:00 Grand Forks 1	7/21/2022 0:00 Grand Forks	7/21/2022 0:00 Grand Forks 1	7/21/2022 0:00 Grand Forks	7/21/2022 0:00 Grand Forks 1	7/21/2022 0:00 Dalton 2	7/21/2022 0:00 Calvert City 1	7/21/2022 0:00 Calvert City 1	7/21/2022 0:00 Calvert City 1	7/21/2022 0:00 Denton DTO1	7/21/2022 0:00 Dalton 3	7/21/2022 0:00 Calvert City 1	7/21/2022 0:00 Dalton 3	7/21/2022 0:00 Marble 2	7/21/2022 0:00 Marble 2	7/21/2022 0:00 Calvert City 1	7/21/2022 0:00 Calvert City 1	7/21/2022 0:00 Marble 1	7/21/2022 0:00 Calvert City 1	7/21/2022 0:00 Marble 2	7/21/2022 0:00 Calvert City 1 7/21/2022 0:00 Marble 2	7/21/2022 0:00 Calvert City 2	7/21/2022 0:00 Marble 2	7/21/2022 0:00 Dalton 3	7/21/2022 0:00 Marble 1	7/21/2022 0:00 Dalton 2 7/21/2022 0:00 Dalton 1				

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193.68 173.49						613.23		2,549.55					4,907.39	361.93	230.89	3 420 97		10.92	927.74	78.83	, 250.36	2,030.30	13.47	43.64	3,296.97	AT ACC T	-	27.46	30.79		334.35	٠	192.89	4,145.35	496.12				2,574.71								364.54	1,207.15	190.00	2,838.71	. 0	741.22	148.63	2 219.60	estantia.	11.36	95.10 37.17	2,885.83
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3,863.43 643.68 651.27	38.01	1,091.41	704.63	277.53	2,223,49	2,080.96	1,885.09	7,149.59	7.86	130.75	106.70	17.14	12,392.06	913.94	995.10	1,879.30	2,595.47	43.50	3,148.26	307.24	1,599.92	2,994.62	52.50	173.87	1,188.13	12,074.64	52.04	109.41	104.49	1,644.49	937.60	3,907.84	2.037.03	1,624.62	1,683.58	629.30	877.90	900.71	7,220.15	3,587.13	2.17	4,844.71	9.88	174.83	299.26	19.80	920.52	5,202.63	3 619 90	9,633.03	5,041.99	2,515.28	416.79	1,596.27	2,993.27	44.28	148.09	4,838.84
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2772.729167	15./4305556	15.26388889	2981.694444	376.625	1717.798611	137.9861111	904.0138889	86.31944444	472.3055556	377.6388889	82.61805556	52.91666667	138.6111111	135.6736111	905.9236111	103.5833333	16.69444444	2778.201389	1796.208333	1114.3125	7.1875	6	19.21527778	690.6319444	112.8680556	368.5555556	743.9166667	106 5625	1318.77778	151.3541667	2041.729167	28 43055556	22	34	2	7	580.1527778	1888.854167	992 2916667	51.20833333	185.944444	125.3055556	4.97222222	6.75	129.3263889	184.6805556	51.13888889	1006.083333	759.625	0.263888889	1236.513889	384.5694444	6.993055556	2	34	23.23611111	5	151.4375	1370.94444	591.4513889	11.43055556	32.68055556 1783 465278	70,36805556	337.0972222	1924.965278	645.25	6
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196.38	4,501.39	1,455.93	1,558.45	309.18	122.08	20,444.11	568.81	946.61	3,726.31	673.75	1,952.98	706.85	7,239.97	46.32	656.25	907.78	259.46	1,250.21	5,186.23	3.93	12,183.17	3,035.08	36.57	10.58	124.07	23.07	914.83	6,536.91	1,008.23 462.05	11,867.37	290.33	10,435.98	1,539.05	2,975.07	118.77	52.50	208.48	4,814.00	12,959.02	121 14	309.18	2,053.72	52.04	20.390.56	1,631.03	672.16	11,841.14	3,939.11	579.41	658.44	260.87	1,236.80	5,192.07	2,038.61	47.23	23.07	3,155.89	3,156.02	36.57	10.58	176.01	499.46	11,899.29	922.63	6,598.77	124 52	124.32	40.70
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0.01919	0.01919	0.01919	0.01863	0.02323	0 003403	0.01863	0.02323	0.02019	0.030816	0	0.02393	0.030816	0 0	0	0.030816	0.0142	0.02323	0.030816	0.02323	0 0	0	0 0	0	0 0	0.030816	0.0142	0.030816	0.02393	0.01919	0 01919	0	0.01863	0.01863	0.01003	0 0	0.02323	0.02393	0	0.030816	0.030816	0.02323	0 0	0	0 0	0	0 0	0	0.0142	0	0 0	0	0 000000	0.030816	0	0.030816
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1,590.46	2,996.22	309.18	175.07	11,847.90	11,972.07	111.17	106.07	700.08	11,859.68	3,910.14	672.11 2.045.01	20,271.01	5,170.34	308.40	432.85	1,029.61	2,042.71	7,125.81	3,140.86	49.14	36.53	10.58	124.90	496.08	12,550.81	6,876.67	903.75	557.44	309.18	1,591.15	2,995.49	117.85	45.72	4,788.04	52.04	119.30	2,034.92	3,924.17	1,617.02	20,338.04	12,714.44	36.57	51.37	731.47	348.90	1,254.12	3,160.63	7,176.80	176.01	124.41	23.07	186.16	1,041.71	140.33	7,174.47
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3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.4	3.44	3.10	3.2	2.83	2.83	2.83	3.10	3.52	3.57	3.34	3.19	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.2	3.52	3.19	3.27	3.44	3.26	2.9	3.2	3.49	3.344	3.11	3.068	3.2	3.2	2.83
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HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
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0.030816	0.0370	0.03873	0.0376		0.0376	0.0376	0.02070	2000	0.0376	0.0376	0.0376	0.030816		0.03873	0.030816	craco o	0.0376	0.0376										0.030816	0.030816	0.0376		0.030816	0.03873	0.0376	0.030816	0.0000	0.03873	0.0376	0.03873	0.03/0	0.0376	0.030816	0.0376	0.030816	0.0376	0.0376	0.02073	0.030816			0.0376		0.0376	0.03873	0.030816	0.030816	0.0376
5,087.53	4,002.30	79.33	595.78		29.89	11.50	- 00 00 00 00	-	38.74	55.09	3,514.16	7,300,15		172.50	337.58		197.10	602.93										5,173.52	366.61	1,743.64	,	2,552.01	201.95	11.63	339.75	200	2,678.07	916.14	13.47	cr.00	4,143.42	7,263.59	30.52	160.88	200:13	3,525.52	160.62	4,226.10			4,130.87		39.86	203.48	339.28	4,239.73	26.53
0.030816	0.02523	0.01919	0.02323	0	0.01863	0.01863	0 01010	0	0.02323	0.01863	0.02323	0.030816	0	0.02393	0.030816	0	0.02019	0.02323	0	0	0	0	0	0	0	0 0	0	0.030816	0.030816	0.0142	0	0.030816	0.02393	0.01863	0.030816	0	0.01919	0.02323	0.01919	0.0000	0.02323	0.030816	0.01863	0.030816	0.02019	0.02323	0 00000	0.030816	0 0	0	0.02323	0 0	0.02323	0.02393	0.030816	0.030816	0.02323
0.047	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0356	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.0625	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0356	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556
12,846.93	1,465.45	309.18	2,021.76	2,837.05	119.10	45.84	4,740.18	11,827.71	131.47	219.52	11,925.14	20.471.49	47.34	11 050 70	946.67	3,910.49	739.90	2,046.02	3.42	45.07	338.11	1,260.63	5,217.85	3,190.54	10.54	175.27	516.10	23.07	925.75	7,514.84	692.31	7,156.48	671.17	332.8b 46.32	309.18	1,589.05	3 000 19	3,108.89	52.50	4,776.62	14,060.50	20,368.98	121.59	451.14	751.27	11,963.70	1,616.21	11,851.07	3,929.08	52.04	14,017.93	1,768.36	135.27	3.115.72	951.43	11,889.31	1,000.03
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50798.06667	8109.83333	1272	9056.166667	15700.33333	493.6666667	190	26232,33333	65454.93333	513.1666667	909.9333333	46546.66667	72890.66667	262	2218.066667	3370.7	21640.8	3003.833333	9164.833333	17.83333333	228.833333	1591.166667	6252	24727.5	19452.16667	47.83333333	816	2620.5	120	3660.5	37782	3610.5	29242.33333	2596.666667	1805.333333	3392.333333	8793.833333	42940.16667	13925.83333	216	26434	54881.5	72525.66667	504	1681.333333	3050	46697.16667	8944.166667	42196.83333	21743.66667	288	54715.33333	9786.166667	528	17242.5	3387.666667	42333	351.4
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2224	373	53	411	702	23	n 80	1174	2978	22	594	2106	3132	12	106	142	933	141	411	105	11	206	343	1185	1000	2	34	180	2224	153	1735	250	1267	115	154	142	373	1812	619	0 66	1174	2326	3132	23	77	141	2106	394	1798	933	12	2326	2978	22	115	142	1798	16.2
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59.99	11.63	13.47	30.52		2,674.91		79.33		7,291.48						253.15	1,779.61	358.78	5,055.97		,						201.42					601.33	2,557.56	912.34	161.07	3,506.31			1.031,168.84	
0.01863	0.01863	0.01919	0.01863	0	0.01919	0	0.01919	0	0.030816	0	0	0	0	0	0.0142	0.0142	0.030816	0.030816	0	0	0	0	0	0	0	0.02019	0	0	0	0	0.02323	0.030816	0.02323	0.030816	0.02323	0	0		
0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0625	0.0556	0.0625	0.0617	0.0556	0.0617	0.0625	0.047	0.047	0.047	0.047	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617		
239.04	46.32	52.50	121.59	3,016.39	10,425.04	1,599.71	309.18	582.70	20,447.20	314.05	45.30	3,498.35	711.12	681.61	1,091.03	7,669.85	902.98	12,767.25	23.07	469.06	128.75	176.01	10.58	90.688	3.64	756.11	332.84	1,218.48	5,215.81	2,267.49	2,040.59	7,172.06	3,095.98	451.67	11,898.50	52.04	36.13	4.513.612.21	
3.25 0.07423	3.25 0.07423	3.25 0.07479	3.25 0.07423	3.25 0.0556	3.25 0.07479	3.25 0.0556	3.25 0.07479	3.25 0.0625	3.25 0.086416	2.95 0.0625	3.192 0.0617	3.25 0.0556	3.276 0.0617	3.068 0.0625	3.25 0.0612	3.25 0.0612	3.25 0.077816	3.25 0.077816	3.116 0.0617	3.192 0.0617		3.496 0.0617	3.572 0.0617	3.36 0.0617		_	3.444 0.0617		3.42 0.0617	2.95 0.0556	2.832 0.07883	2.832 0.086416	2.832 0.07883	3.105 0.086416	3.25 0.07883	3.25 0.0556	3.528 0.0617	4	
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4579563691	851564603.9	958180989.4	1979274351	66472030561	1.71008E+11	34015686521	4889442893	13260871549	3.38581E+11	7202102001	637102666.7	75777719191	10850151389	15675043376	25220921140	1.52311E+11	14293089848	2.00945E+11	426397083.3	6683914125	2078394347	2858716299	160646881.9	12779171653	33570527.78	14182293318	4856467132	19601862757	88403169639	55009278646	36823995352	1.19248E+11	56338154362	6436646143	1.82644E+11	1149348189	534977979.2		
990.8333333	192	216	204	16692.83333	42889.5	8852.83333	1272	2868.666667	72804.16667	1703.333333	230	19360	3518.166667	3554.666667	5485.333333	38561.33333	3582.333333	50483	120	2381.666667	624	816	48	4288.5	19	3069.666667	1566.333333	6043	24717.83333	13824.5	9140.5	29306	13868	1683.333333	46442.66667	288	166		
41.28472222	00	6	21	695.5347222	1787.0625	368.8680556	53	119.5277778	3033.506944	70.97222222	9.58333333	806.6666667	146.5902778	148.1111111	228.555556	1606.722222	149.2638889	2103.458333	S	99.23611111	56	34	2	178.6875	0.791666667	127.9027778	65.26388889	251.7916667	1029.909722	576.0208333	380.8541667	1221.083333	577.8333333	70.13888889	1935.111111	12	6.916666667		
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To: 'Jenny Fan' [jenny fan@celsius network]: prayeena raju@celsius network [prayeena raju@celsius network] Cc: Client Success [client success @corescientific.com]. Celsius Accounts Payabe [ap@celsius.network]; Patrick Holert [patrick.holert @celsius.network]; Accounts

Receivable[ar@corescientific.com]

Core Scientific Inc. Billing[/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP From: (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=71E47A534CF741EEADCFD235F00A8DC5-BILLING A461

Thur 9/15/2022 7:00:19 PM (UTC-05:00)

Core Scientific Inc. September 2022 Hosting Invoice - Celsius Mining LLC

202209 Celsius Mining LLC INV42672.xlsx 202209 Celsius Mining LLC INV42672.pdf

Hi Jenny and Praveena,

Hope you are doing well! Please see attached invoice INV42672 and associated support for your Hosting Services.

Kindly note that Core Scientific has incurred continuing significant tariff increases since the implementation of our Master Services Agreement – Core Scientific has been notified by its electrical utility suppliers of significant tariff increases due to rising fuel costs. As an Increased Costs under the Master Services Agreement (Section 4f), Core will be passing through such tariff increases without markup. The tariff surcharges for your August 2022 usages in GA, KY and/or Marble 1, and TX sites have been added to this invoice.

Thank you, we appreciate your business and trust in Core Scientific!

Regards, Monica



**MONICA XIA, CPA** 

ACCOUNTING MANAGER

**Core Scientific** 

M. (425) 283-2982

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Invoice #INV42672 9/15/2022

Bill To

c/o Patrick Holert Celsius Mining LLC 221 River Street 9th Floor Hoboken NJ 07030 United States **Ship To** 

c/o Patrick Holert Celsius Mining LLC 221 River Street 9th Floor Hoboken NJ 07030 United States **TOTAL** 

\$6,481,014.82

Due Date: 9/26/2022

Terms	Due Date	PO #	Sales Rep
	9/26/2022	Order 1 - 4, 6, 7 ,9 and 10	

Quantit y	Item	Tax Location	Tax Rate	Amount
1	*Hosting Services August 2022 Power Costs Pass-through		0%	\$1,740,896.00
1	Hosting Services* August 2022 Actual Usage		0%	\$3,575,139.70
1	Hosting Services* Reverse August 2022 Estimated Prepayment INV42583		0%	(\$3,783,629.61)
1	<b>Hosting Services*</b> Estimated October 2022 Usage Prepayment		0%	\$4,871,512.18
1	Replacement Parts 08/01/2022 to 09/04/2022 - Calvert City, KY - Parts	Calvert City, KY	6%	\$20,973.75
1	Replacement Service 08/01/2022 to 09/04/2022 - Calvert City, KY - Labor	Calvert City, KY	6%	\$7,402.50
1	<b>Replacement Parts</b> 08/01/2022 to 09/04/2022 - Dalton, GA - Parts	Dalton, GA	7%	\$17,408.75
1	Replacement Service 08/01/2022 to 09/04/2022 - Dalton, GA - Labor	-Not Taxable-	0%	\$5,635.00
1	Replacement Parts 08/19/2022 to 09/03/2022 - Grand Forks, ND - Parts	Grand Forks, ND	7.25%	\$411.25
1	Replacement Service 08/19/2022 to 09/03/2022 - Grand Forks, ND - Labor	-Not Taxable-	0%	\$122.50
1	<b>Replacement Parts</b> 08/02/2022 to 09/03/2022 - Marble, NC - Parts	Marble, NC	7%	\$15,875.00
1	<b>Replacement Service</b> 08/02/2022 to 09/03/2022 - Marble, NC - Labor	Marble, NC	7%	\$4,865.00

1 of 2

Hosting Services includes Security, Monitoring, Maintenance, Facilities Management, Account Management, Usage, Network/Data Access, Technical Support, Rack/Colocation Space, Heat Management/Thermal Management.

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 Subtotal
 \$6,476,612.02

 Tax Total (%)
 \$4,402.80

**Total** \$6,481,014.82

**Amount Due** \$6,481,014.82

Thank you for your business and your trust. It is our pleasure to work with you.

## 22C16096642r9034DocDlotA2rrent Filled 51.0/Filled 51.0

Hours   Days   31	October 20	October 2022 Estimate					
Moduline Togs	/Dav						
Machine Tipes		ı					
A Antrimer's 1997H 4 33 8 84.6 7 0.0556 43.74.07.81  Antrimer's 1997H 4 32 8 84.6 7 0.0556 5.915.40  Antrimer's 1997H 17 3.2 8.46.7 0.0556 5.915.40  Antrimer's 1997H 3.00 3.2 134.4 0.0556 5.915.40  Antrimer's 1997H 3.00 3.2 13.5 1.055.2  Antrimer's 1997H 10.7 3.2 1.055.2  Bobb		Number of Units				ees	Expiration Date
Antomine 1519 PO 1111 4 25 1345 0 00556 5 913-18 Antomine 1519 PO 1111 4 12 143 0 00556 5 913-18 Antomine 1519 PO 1111 4 12 143 0 00556 5 913-18 Antomine 1519 PO 1111 4 12 15 15 15 15 15 15 15 15 15 15 15 15 15		2,537	3.25	8245.25	0.0556	341,076.31	4/15/2023
A Antrimer's 199 Pro 1010TH 44 3.25 143 0.0556 2.255.40 Antrimer's 199 Pro 1010TH 3.00 3.25 143 0.0556 2.255.40 Antrimer's 199 Pro 1010TH 3.00 3.25 143 0.0556 4.025.40 Antrimer's 199 Pro 1010TH 3.00 3.25 142 0.0556 4.03.22.40 Antrimer's 199 Pro 1010TH 3.00 3.25 1425 0.0556 4.03.22.40 Antrimer's 199 Pro 1010TH 3.00 3.25 1425 0.0556 4.03.22.40 Antrimer's 199 Pro 1010TH 3.00 3.25 1425 0.0556 4.03.22.40 Antrimer's 199 Pro 1010TH 3.00 3.25 1425 0.0556 4.03.22.40 Antrimer's 199 Pro 1010TH 3.00 3.25 1425 0.0556 4.03.22.40 Antrimer's 199 Pro 1010TH 3.00 3.25 1425 0.0556 4.03.22.40 Antrimer's 199 Pro 1010TH 3.00 3.25 1425 0.0556 4.03.22.40 Antrimer's 199 Pro 1010TH 3.00 3.25 1425 0.0556 4.03.22.40 Antrimer's 199 Pro 1010TH 3.00 3.25 1425 0.0556 4.03.22.40 Antrimer's 199 Pro 1010TH 3.00 3.25 1425 0.0556 4.03.22.40 Antrimer's 199 Pro 1010TH 3.00 3.25 1425 0.0556 4.03.22.40 Antrimer's 199 Pro 1010TH 3.00 3.25 1425 0.0556 4.03.22.40 Antrimer's 199 Pro 1010TH 3.00 3.25 1425 0.0556 4.03.22.40 Antrimer's 199 Pro 1010TH 3.00 3.25 1426 0.0556 5.0556 9.0500 3.056 9.0500 3.050		426	3.25	1384.5	0.0556	57,271.78	4/15/2023
A Antimier 519 PO 2017H 3, 20 3.25 5.00556 473,54.8 Antimier 519 PO 2017H 3, 20 3.25 5.00556 473,54.8 Antimier 519 PO 1017H 3, 20 3.25 18.25 0.00556 473,54.8 Antimier 519 PO 1017H 3, 20 3.25 18.25 0.00556 473,54.8 Antimier 519 PO 1017H 3, 20 3.25 18.25 0.00556 473,24.8 Antimier 519 PO 1017H 3, 20 3.25 18.25 0.00556 473,24.8 Antimier 519 PO 1017H 3, 20 3.25 18.25 0.00556 473,24.8 Antimier 519 PO 1017H 2, 20 3.25 18.25 0.00556 473,24.8 Antimier 519 PO 1017H 2, 20 3.25 18.25 0.00556 473,24.8 Antimier 519 PO 1017H 2, 20 3.25 18.25 0.00556 58,13.2.2 Antimier 519 PO 1017H 2, 20 3.25 18.25 0.00556 58,13.2 Antimier 519 PO 1017H 2, 20 3.25 18.25 0.00556 58,13.2 Antimier 519 PO 1017H 2, 20 3.25 18.25 0.00556 58,13.2 Antimier 519 PO 1017H 2, 20 3.25 18.25 0.00556 58,13.2 Antimier 519 PO 1017H 2, 20 3.25 18.25 0.00556 58,13.2 Antimier 519 PO 1017H 2, 20 3.25 18.25 0.00556 58,13.2 Antimier 519 PO 1017H 2, 20 3.25 18.25 0.00556 58,13.2 Antimier 519 PO 1017H 3, 20 3.25 18.25 0.00556 58,13.2 Antimier 519 PO 1017H 3, 20 3.25 18.25 0.00556 58,13.2 Antimier 519 PO 1017H 3, 20 3.24 3.25 0.00556 58,13.2 Antimier 519 PO 1017H 2, 20 3.24 3.2 Antimier 519 PO 1017H 2, 20 3.2 Antimier 519 PO 1017H 3, 20 3.2 Antimier 519 PO 1017		4	3.25	143	0.0556	5,915.40	4/15/2023
A Antimier 519 Po 510 For 2015 Antimier 519 Po 510 Antimier 519 Po 510 Antimier 519 Po 510 Antimier 519 Po 510 Po		17	3.25	55.25	0.0556	2,285.49	4/15/2023
3,000         3,25         9790         0.0056         619,324.0           3,000         3,25         9790         0.0056         619,324.0           3,000         3,25         1625         0.0056         67,220.4           3,100         3,25         1052         0.0056         67,220.4           4,111         3,100         3,25         10055         581,323.4           4,111         3,100         3,20         0.0056         681,324.4           4,111         3,100         3,20         0.0056         681,322.4           4,111         3,100         2,500         0.0056         681,322.4           4,111         3,100         2,500         0.0056         681,32.2           4,111         3,100         2,500         0.0056         689,00           4,111         3,12         3,12         0.0056         689,00           4,110         3,12         3,12         0.0056         689,00           5         3,11         5,11         0.0057         1.0038         1.0038           6         3,12         3,11         0.0057         1.0038         1.11           1,100         3,2         3,11         0.0057		3,500	3.25	11375	0.0556	470,542.80	5/15/2023
3,000   3.25   10.55   0.0556   67,20.40     3,000   3.25   10.55   0.0556   67,20.40     3,73   3.25   10.55   0.0556   67,20.40     3,73   3.25   10.55   0.0556   67,20.40     4,11   3.15   13.60,75   0.0556   46,10.87.12     4,11   3.15   13.60,75   0.0556   46,10.87.12     4,11   3.15   13.60,75   0.0556   46,10.87.12     5,27   3.28   68,775   0.047   39,34.87     1,000   2.55   13.60   0.0556   68,00.27.3     1,000   3.44   0.0556   68,00.27.3     1,000   3.44   0.0556   12,70.20     1,000   3.44   0.0575   12,70.20     1,000   3.44   0.0575   12,70.20     1,000   2.55   0.0575   0.0575   27,44.81     1,000   2.55   0.0575   0.0575   27,44.81     1,000   2.55   0.0575   0.0575   27,10.20     1,000   2.55   0.0575   0.0575   27,10.20     1,000   2.55   0.0575   0.0575   27,10.20     1,000   2.55   0.0575   0.0575   27,10.20     1,000   2.55   0.0575   0.0575   27,10.20     1,000   2.55   0.0575   0.0575   27,10.20     1,000   2.55   0.0575   0.0575   27,10.20     1,000   2.55   0.0575   0.0575   27,10.20     1,000   2.55   0.0575   0.0575   27,10.20     1,000   2.55   0.0575   0.0575   27,10.20     1,000   2.55   0.0575   0.0575   27,10.20     1,000   2.55   0.0575   0.0575   27,10.20     1,000   2.55   0.0575   0.0575   27,10.20     1,000   2.55   0.0575   0.0575   27,10.20     1,000   2.55   0.0575   0.0575   27,10.20     1,000   2.55   0.0575   0.0575   27,10.20     1,000   2.55   0.0575   0.0575   27,10.20     1,000   2.55   0.0575   0.0575   27,10.20     1,000   2.55   0.0575   27,10.20     1,000   2.55   0.0575   27,10.20     1,000   2.55   0.0575   27,10.20     1,000   2.55   0.0575   27,10.20     1,000   2.55   0.0575   27,10.20     1,000   2.55   0.0575   27,10.20     1,000   2.55   0.0575   27,10.20     1,000   2.55   0.0575   27,10.20     2,000   2.55   0.0575   27,10.20     3,000   2.55   0.0575   27,10.20     3,000   2.55   0.0575   27,10.20     3,000   2.55   0.0575   27,10.20     3,000   2.55   0.0575   27,10.20     3,000   2.55   0.0575   27,10.20     3,000   2.55   0.0575   27,10.20		3,000	3.25	9750	0.0556	403,322.40	6/15/2023
3,000         3,125         9750         0.00556         613,22,40           3,000         3,125         1057         0.00556         613,22,40           2,106         3,125         1062         0.00556         673,20,40           4,111         3,125         1067         0.0056         681,132,240           4,111         3,125         1067         0.0056         681,132,240           4,111         3,125         1060         0.0056         281,132,23           2,287         2,827         0.007         467,183,11           2,287         2,827         0.007         66,934,8           3,126         577,75         0.047         467,183,11           3,127         3,128         0.0055         15,203,08           3,126         577,75         0.047         46,932,23           3,127         3,128         0.0755         46,932,23           3,128         3,128         0.0755         11,000           3,129         3,128         0.0755         12,03,08           3,128         3,128         0.0755         12,03,08           3,129         3,128         0.0755         12,04,83           3,129         3,128		200	3.25	1625	0.0556	67,220.40	6/15/2023
3,73   3,25   10,55   0,0556   6,72,04,0     2,70   3,25   0,684,5   0,0556   6,72,04,0     4,11   3,15   0,684,5   0,0556   6,980,023     4,11   3,15   0,684,5   0,0556   9,890,023     4,11   3,15   0,687,7   0,007   0,981,12,2     2,27   3,28   6,987,15   0,007   0,934,18     1,000   2,55   1,360,7   0,0056   1,27,30,38     1,00   3,44   0,0556   1,27,30,38     1,00   3,44   0,0556   1,27,30,38     1,00   3,44   0,0575   1,360,39     1,00   3,44   0,0575   1,50,29     1,00   2,55   1,244   0,0575   1,50,29     1,00   2,55   1,244   0,0575   1,50,29     1,00   2,55   1,244   0,0575   1,50,29     1,00   2,55   1,244   0,0575   1,20,29     1,00   2,55   1,244   0,0575   1,50,29     1,00   2,55   1,244   0,0575   1,50,29     1,00   2,55   1,244   0,0575   1,20,29     1,00   2,55   1,244   0,0575   1,20,29     1,00   2,55   1,244   0,0575   1,20,29     1,00   2,55   1,244   0,0575   1,20,29     1,00   2,55   1,244   0,0575   1,20,29     1,00   2,55   1,244   0,0575   1,20,29     1,00   2,55   1,244   0,0575   1,20,29     1,00   2,55   1,244   0,0575   1,20,29     1,00   2,55   1,244   0,0575   1,20,29     1,00   2,55   1,244   0,0575   1,20,29     1,00   2,55   1,244   0,0575   1,20,29     1,00   2,55   2,544   0,0575   1,20,29     1,00   2,55   2,544   0,0575   1,20,29     1,00   2,55   2,544   0,0575   1,20,45     1,00   2,55   2,544   0,0575   1,20,45     1,00   2,55   2,544   0,0575   1,20,45     1,00   2,55   2,544   0,0575   1,20,45     1,00   2,55   2,544   0,0575   1,20,45     1,00   2,55   2,544   0,0575   1,20,45     1,00   2,55   2,544   0,0575   1,20,45     1,00   2,55   2,544   0,0575   1,20,45     2,00   2,00   2,00   2,00   2,00     3,00   3,00   3,00   3,00   3,00     3,00   3,00   3,00   3,00   3,00     4,00   3,00   3,00   3,00   3,00     5,00   3,00   3,00   3,00   3,00     6,00   3,00   3,00   3,00   3,00     7,00   7,00   7,00   7,00     8,00   7,00   7,00   7,00     9,00   7,00   7,00   7,00   7,00     1,00   7,00   7,00   7,00     1,00   7,00   7,00   7,00     1,00   7,00   7,00   7,00		3,000	3.25	9750	0.0556	403,322.40	7/15/2023
2,106         3,25         1057, 3,25         1067, 3,25         1067, 3,25         1067, 3,25         1068, 45         0,055         288,13,23         3,25         1067, 3,25         0,067         667,186, 187         10,00         9,80,00         3,44         467,186, 18         10,44,49         10,44,49         10,44,49         10,44,49         10,44,49         10,44,49         10,44,49         10,44,49         10,44,49         10,44,49         10,44,49         10,44,49         10,44,49         10,44,49         10,44,49         10,44,49         10,44,49         10,44,49         10,44,49         10		200	3.25	1625	0.0556	67,220.40	7/15/2023
7,106 3.3.5 68445 0.0556 5831,23.2 7,107 3.105 6.259,085 0.0556 5831,23.2 7,107 3.105 6.259,085 0.0556 5831,23.2 7,107 3.105 6.259,085 0.0556 6.059,23.2 7,107 3.105 6.259,085 0.0556 6.059,23.2 7,107 3.105 6.259,085 0.0556 6.059,23.2 7,107 3.105 6.259,085 0.0556 6.259,23.2 7,107 3.105 6.259,23.2 7,105 6.259 6.25		3,273	3.25	10637.25	0.0556	440,024.74	8/15/2023
4,111 3.15 239.08 0.0556 9.89.00.8  4,111 3.2 3.160.75 0.0077 67.189.00  2,297 3.25 86.775 0.0074 667.189.1  2,297 2.82 867.75 0.0075 0.34.48  2,297 2.82 867.75 0.0056 2.09.44.8  3,44 3.28 867.75 0.0056 2.09.48.8  3,44 3.28 11.144.92 0.0055 2.444.12  3,44 3.28 11.144.92 0.0055 2.444.12  3,44 3.28 11.144.92 0.0055 2.444.12  3,44 3.28 11.144.92 0.0057 3.044.12  3,45 1.00 3.42 3.0075 3.0075 3.0075  3,46 1.00 3.42 3.0075 3.0075 3.0075  3,46 1.00 3.42 3.0075 3.0075 3.0075  3,46 1.00 3.42 3.0075 3.0075 3.0075  3,47 2.144.90 0.0057 3.144.30  3,48 2.144.90 0.0057 3.144.30  3,48 2.144.90 0.0057 3.144.30  3,48 2.144.90 0.0057 3.144.30  3,48 3.145.90 0.0057 3.144.30  3,48 3.145.90 0.0057 3.144.30  3,49 3.144.90 0.0057 3.144.30  3,40 3.144.90 0.0057 3.144.30  3,40 3.144.90 0.0057 3.144.30  3,40 3.144.90 0.0057 3.144.30  3,40 3.144.90 0.0057 3.144.30  3,40 3.144.90 0.0057 3.144.30  3,40 3.144.90 0.0057 3.144.30  3,40 3.144.90 0.0057 3.144.30  3,40 3.144.90 0.0057 3.144.30  3,40 3.144.90 0.0057 3.144.30  3,40 3.144.90 0.0057 3.144.30  3,40 3.144.90 0.0057 3.144.30  3,40 3.144.90 0.0057 3.144.30  3,40 3.144.90 0.0057 3.144.30  3,40 3.144.90 0.0057 3.144.30  3,40 3.144.70 0.0057 3.144.30  3,40 3.144.70 0.0057 3.066.30  3,40 3.144.70 0.0057 3.066.30  3,40 3.144.70 0.0057 3.066.30  3,40 3.144.70 0.0057 3.066.30  3,40 3.144.70 0.0057 3.066.30  3,40 3.144.70 0.0057 3.066.30  3,40 3.144.70 0.0057 3.066.30  3,40 3.144.70 0.0057 3.066.30  3,40 3.144.70 0.0057 3.066.30  3,40 3.144.70 0.0057 3.066.30  3,40 3.144.70 0.0057 3.066.30  3,40 3.144.70 0.0057 3.066.30  3,40 3.144.70 0.0057 3.066.30  3,40 3.144.70 0.0057 3.066.30  3,40 3.144.70 0.0057 3.066.30  3,40 3.144.40		2,106	3.25	6844.5	0.0556	283,132.32	9/15/2023
4511 3.25 1336075 0.0047 467.188.71 257 2.82 685.716 0.0056 6.009.23 93.43.48 1,000 2.55 887.75 0.0047 90.34.82 1,000 2.55 87.75 0.0047 90.34.82 1,000 3.44 8.10.82 6.00575 2.44.82 1,000 3.44 8.10.82 0.00575 2.44.82 1,000 3.44 8.10.82 0.00575 2.44.82 1,000 3.44 8.10.82 0.00575 2.44.82 1,000 3.44 8.00575 2.44.82 1,000 3.45 8.00575 2.44.82 1,000 3.45 8.00575 2.44.82 1,000 3.45 8.00575 2.42.82 1,000 3.45 8.00575 1.42.96.42 1,000 3.45 8.00575 1.42.96.42 1,000 3.45 8.00575 1.42.96.42 1,000 3.45 8.00575 1.42.96.42		11	3.105	239.085	0.0556	9,890.09	9/15/2023
2,897         3,25         867,75         0,007         3,24,48           1,000         2,58         285,104         0,005         5,044,81         1           1,000         2,58         295,104         0,005         66,002,38         1           3,44         3,18         5,12,18         0,007         66,007         5,607           40         3,24         1,18         0,007         66,007         5,72,28           1,160         3,44         13,14         10,07         6,607         5,72,28           1,160         3,44         13,17         0,007         5,72,28         2,72,28           1,160         3,44         13,17         0,007         5,72,28         3,72,28           1,160         3,46         10,07         3,607         1,607         3,607           2,50         3,46         10,07         3,607         3,607         3,607           2,60         3,46         10,07         3,21,43         3,600         3,600           2,60         3,46         10,07         3,21,43         3,600         3,600           2,60         3,47         2,14         2,14         3,14         3,14         3,14		4,111	3.25	13360.75	0.047	467,198.71	1/15/2023
1,000 2.55 6.00 10.05 6.00 10.05 6.00 10.05 10.00 10.0		267	3.25	867.75	0.047	30,343.48	1/15/2023
1,000 2.55 285 0.0555 6.6551 3,44 3.18 15.58 0.0555 6.6551 3,44 3.18 2.51368 0.0575 6.6551 3,46 3.42 2.51368 0.0575 6.443.12 1,160 3.42 3.44 114.130 0.0575 6.9572.25 1,160 3.42 18.28 0.0575 6.95.02 2 3.57 2.443.12 2 3.108 6.228 0.0575 7.95.62 2 3.57 2.443.12 2 3.108 6.228 0.0575 7.95.62 2 3.57 2.443.13 2 3.108 6.228 0.0575 2.55.62 2 3.57 2.443.13 2 3.108 6.228 0.0575 2.55.62 2 3.57 2.444 2.61.74 0.0575 2.65.92 2 3.58 2.744 2.61.74 0.0575 2.61.03 2 3.58 2.744 2.61.74 0.0575 2.61.03 2 3.58 2.744 2.744 0.0575 2.61.03 2 3.58 2.744 2.748 0.0575 2.61.03 2 3.58 2.744 2.748 0.0575 2.61.03 2 3.58 2.748 0.0593 1.15.74 2 3.58 4.65.67.74 2 3.68 2.748 4.72 0.0635 2.61.63.44 2 3.68 2.748 9.0605 2.66.05 2 3.68 2.748 9.0605 2.61.13.95 2 3.68 2.748 9.0605 1.40.964.25 2 3.748 9.0605 1.40.964.25 2 3.748 9.0605 1.40.964.25 2 3.748 9.0605 1.40.964.25 2 3.748 9.0605 1.40.964.25		2,297	2.832	6505.104	0.0556	269,092.73	10/15/2023
179 3116 1153 0.0575 66551 344 3126 11538 0.0575 474491 1,100 3344 13176 0.0575 474491 2 3176 514 0.0575 17528 1,101 3176 0.0575 17528 1,101 3176 0.0575 17528 1,101 3176 5176 0.0575 17528 1,101 3176 5176 0.0575 17528 1,102 3176 5176 0.0575 17528 1,102 3176 5176 0.0575 17528 1,102 3176 0.0575 17548 1,102 3176 0.0575 17548 1,103 3176 0.0575 17548 1,104 3175 17548	Order 7 Antminer S19j Pro 100TH	1,000	2.95	2950	0.0556	122,030.88	10/15/2023
179   3122   511-386   0.0575   34.443.12     140   3.44   131.76   0.0575   34.443.12     140   3.44   131.76   0.0575   36.72.25     140   3.45   131.76   0.0575   36.72.25     15   3.456   132.78   0.0575   36.82     16   3.456   132.88   0.0575   36.82     16   3.45   3.412   0.0575   36.82     16   3.45   3.412   0.0575   36.82     16   3.45   3.412   0.0575   3.413.10     16   3.44   3.412   0.0575   3.413.10     16   3.44   3.412   0.0575   3.413.10     16   3.44   3.412   0.0575   3.413.10     17   3.42   3.448   0.0575   3.413.10     18   3.48   3.448   0.053   3.445.00     18   3.48   3.448   0.053   3.445.00     18   3.48   3.448   0.053   3.445.00     18   3.48   3.448   0.053   3.445.00     18   3.48   3.448   0.053   3.456.00     18   3.48   3.484   0.055   3.469.00     18   3.48   3.484   0.055   3.469.00     18   3.48   3.484   0.055   3.469.00     18   3.48   3.484   0.055   3.469.00     18   3.48   3.484   0.055   3.469.00     18   3.48   3.484   0.055   3.469.00     3.49   3.49   3.49   3.49     3.49   3.49   3.49   3.49     3.49   3.49   3.49   3.49     3.40   3.40   3.40   3.40     3.41   3.41   3.41   3.41     3.41   3.41   3.41   3.41   3.41     3.41   3.41   3.41   3.41   3.41     3.41   3.41   3.41   3.41   3.41     3.41   3.41   3.41   3.41   3.41     3.41   3.41   3.41   3.41   3.41     3.41   3.41   3.41   3.41   3.41     3.41   3.41   3.41   3.41   3.41     3.41   3.41   3.41   3.41   3.41     3.41   3.41   3.41   3.41   3.41     3.41   3.41   3.41   3.41   3.41     3.41   3.41   3.41   3.41   3.41     3.41   3.41   3.41   3.41   3.41     3.41   3.41   3.41   3.41   3.41     3.41   3.41   3.41   3.41   3.41   3.41     3.41   3.41   3.41   3.41   3.41   3.41     3.41   3.41   3.41   3.41   3.41   3.41   3.41     3.41   3.41   3.41   3.41   3.41   3.41   3.41   3.41     3.41	Order 10 (Sep 2021 Batch) M30S 82TH	un :	3.116	15.58	0.0575	666.51	9/20/2023
1,400 3.44 13.14 10.055 46,002.39 1,400 3.44 13.14 10.055 46,002.39 2, 3.47 39.67 0.055 10.05	Order 10 (Sep 2021 Batch) M30S 84TH	179	3.192	571.368	0.0575	24,443.12	9/20/2023
1,160, 3-244 357, 0.0375 (9.7)42, 2 3 3 496 185, 286 0.0375 (9.7)42, 2 3 1406 185, 286 0.0375 (9.7)42, 2 3 140 6 185, 286 0.0375 (9.7)42, 2 3 140 6 185, 211 0.0375 (9.7)42, 2 3 140 6 180, 20	Order 10 (Sep 2021 Batch) M30S 86TH	344	3.268	1124.192	0.0575	48,092.93	9/20/2023
1,000 3,44 2,500 4	Order 10 (Sep 2021 Batch) M30S 881H	9	3.344	133.76	0.0575	5,722.25	9/20/2033
2 3.570 1.242 0.0575 0.0502 2 3.570 1.242 0.0575 0.0502 2 3.100 6.216 0.0575 1.505.02 2 3.276 0.0575 1.502.02 2 3.276 0.0575 1.502.02 2 3.276 0.0575 1.502.02 2 3.276 0.0575 1.102.04 2 3.28 0.0575 1.102.04 2 3.28 0.0575 1.102.04 2 3.28 0.0575 1.050.03 2 3.00 1.250 0.0533 1.455.02 2 3.00 1.250 0.053 1.455.02 2 3.00 1.250 0.0533 1.455.02 2 3.00 1.250 0.0533 1.455.02 2 3.00 1.250 0.0533 1.455.02 2 3.00 1.250 0.0533 1.455.02 2 3.00 1.250 0.0533 1.455.02 2 3.00 1.250 0.0533 1.455.02 2 3.00 1.250 0.0533 1.455.02 2 3.00 1.250 0.0533 1.455.02 2 3.00 1.250 0.0533 1.455.02 2 3.00 1.250 0.0533 1.455.02 2 3.00 1.250 0.0533 1.455.02 2 3.00 1.250 0.0533 1.455.02 2 3.00 1.250 0.0533 1.455.0	Order 10 (Sep 2021 Batch) M30S 90TH	1,160	3.42	3967.2	0.0575	7,026 63	9/20/2023
1 1 2 2 10 0 6 214 0 0075 76 8.9 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Order 10 (Sep 2021 Batch) M305 921H	8 -	3 5.73	7 1 44	0.0373	20.026,1	2/07/6
1   119	Order 10 (Sep 2021 Batch) M315+ 74TH	7 (	3.572	6.236	0.0575	303.02	9/20/2023
165 3.276 5442 01575 23134.30  206 3.24 56214 01575 23134.30  206 3.24 56214 01575 23134.30  20 2.55 775 6015 01575 2114.30  20 2.55 775 01575 11457.41  20 2.55 775 01575 11457.41  20 2.55 775 01575 11457.41  20 2.55 775 01575 11457.41  20 2.55 775 01575 11457.41  20 2.55 245 2457.51  20 2.55 245 2457.51  20 2.55 245 2457.51  20 2.55 245 245.50  20 2.55 245 245.50  20 2.55 245 245.50  20 2.55 245 245.50  20 2.55 245 245.50  20 2.55 245 245.50  20 2.55 245 245.50  20 2.55 245 245.50  20 2.55 245 245.50  20 2.55 245.50  20	Order 10 (Sep 2021 Batch) M315+ 741H	7 =	3 197	35 112	0.0373	1 502 09	5/20/2023
76 3.36 60.21	Order 10 (Sep 2021 Batch) M315+ 78Th	165	3.276	540.54	0.0575	23.124.30	9/20/2038
76 3.444 20.1744 0.0575 11.379,41 77 3.5.28 24.696 0.0595 11.379,41 78 2.5.59 77.88 0.0593 3.4.66.00 78 2.5.87 77.88 0.0593 3.4.66.00 78 2.5.87 45.82.776 0.0593 4.40.56.77 78 0.0593 4.40.56.77 78 0.0593 4.40.56.77 78 0.0593 4.40.56.77 78 0.0593 4.40.56.77 78 0.0593 4.40.56.77 78 0.0593 4.40.56.77 78 0.0593 4.40.56.77 78 0.0553 24.69.79 78 0.0553 24.69.79 78 0.0553 24.69.79 78 0.0553 26.69.76 78 0.0553 26.69.7	Order 10 (Sep 2021 Batch) M31S+ 80TH	206	3.36	692.16	0.0575	29,610.60	9/20/2033
7 3.5.28 24.66 0.0575 1.0.56.49  80 1.2569 1.0.718 0.0573 3.46.50  1.6.18 2.82 24.69 0.0573 3.46.50  1.0.10 2.8 3.28 3.46.50  1.0.10 2.8 3.24 3.46.50  1.0.10 2.8 3.24 3.46.50  1.0.10 2.8 3.24 3.46.50  1.0.10 2.8 3.24 3.46.50  1.0.10 2.8 3.24 3.46.50  1.0.10 3.0.10 3.44.77 0.0053 3.46.50  1.0.10 2.8 3.24 3.44.77 0.0053 3.46.50  1.0.10 2.8 3.24 3.44.77 0.0053 3.46.30  1.0.10 3.8 3.24 3.0003 3.46.30  1.0.10 3.8 3.24 3.0003 3.46.30  1.0.10 3.24 3.0003 3.0003 3.46.30  1.0.10 3.24 3.0003 3.0003 3.46.30  1.0.10 3.24 3.0003 3.0003 3.46.30  1.0.10 3.24 3.0003 3.0003 3.46.30  1.0.10 3.24 3.0003 3.0003 3.46.30  1.0.10 3.24 3.25 3.24 3.24 3.24 3.24 3.24 3.24 3.24 3.24	Order 10 (Sep 2021 Batch) M31S+ 82TH	9/	3,444	261.744	0.0575	11,197.41	9/20/2023
1 2.756 77.88 0.0593 3.456.00 1,618 2.82 482.176 0.0593 3.456.00 1,080 2.55 4.82.176 0.0593 1.456.00 2.55 4.82 482.176 0.0593 1.455.01 2.50 3.068 2.457.48 0.0593 1.455.12 2.80 2.744 9.457.7 0.0525 2.459.80 2.81 2.82 3.443 0.0525 2.459.80 2.82 3.84 2.744 3.0685 2.459.80 2.83 3.745 0.0625 2.459.80 2.84 3.0685 3.665.37 2.84 3.0685 3.665.37 2.85 3.745 3.0685 3.745.80 2.748 3.745 3.748 3.745 3.745 3.745 2.748 3.748	Order 10 (Sep 2021 Batch) M31S+ 84TH	7	3.528	24.696	0.0575	1,056.49	9/20/22033
1, 2714 2714 0.0933 202,119,74 119,74 1,618 2.822 4.821,76 0.0933 202,1619,74 1,010 2.95 3186 0.0933 140,563,77 1,010 2.95 3186 0.0933 140,563,77 1,010 2.95 3186 0.0933 140,563,77 1,010 3.082 2.74 9.4472 0.0653 240,980,98 1,122 3.086 36,376 0.0655 240,981,38 1,122 3.086 36,376 0.0655 140,981,38 37,485 70,481,38 1,4491,38 37,485 70,481,38 1,4491	Order 10 (Mar 2022 Batch Antminer S19) Pro 88TH	30	2.596	77.88	0.0593	3,436.00	3/14/2024
1,008 2.52 458.21.76 0.00593 2.002,161.94 1,008 2.55 458.21.76 0.00593 440,563.75 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.5	Order 10 (Mar 2022 Batch Antminer S19j Pro 92TH	1	2.714	2.714	0.0593	119.74	3/14/2024
1,000 2.55 3.188 0.00533 140,563.77 1,000 2.50 3.188 0.00533 100,421.27 2,000 3.008 7.67 100.053 100,421.27 2,000 3.008 7.67 100.053 100,421.27 2,000 3.84 2,000 3.84 2,000 3.84 2,000 3.84 2,000 3.84 2,000 3.84 2,000 3.84 2,000 3.84 3,000 3.14,85 3,134,85 3,145 3.745 10.005 140,964.25 3,745 10.005 140,964.25 3,745 10.005 140,964.25 3,745 10.005 140,964.25 3,745 10.005 140,964.28 3,745 10.	Order 10 (Mar 2022 Batch Antminer S19) Pro 96TH	1,618	2.832	4582.176	0.0593	202,161.94	3/14/2024
801 3 508 245748 0.0593 104213.2 250 3 508 245748 0.0593 35,665.3 1,80 2,82 3,714 94472 0.0655 35,665.3 1,80 2,82 3,643 0.0655 24,99.95 1,182 3.08 3443 0.0655 24,99.95 1,182 3.08 3443 0.0655 24,99.95 946 3.75 30745 0.0655 142,964.25 37,145 Tobal Usage Fee 4,871,512.18	Order 10 (Mar 2022 Batch Antminer S19j Pro 100TH	1,080	2.95	3186	0.0593	140,563.77	3/14/20
2.95 3.048 7767 0.0625 3.5465.50 3.48 2.724 9.44.77 0.0625 3.5465.50 1.80 2.82 3.824.56 0.0625 4.54.98.00 1.187 2.05 3.645.76 0.0655 2.11.24.05 9.46 3.25 30.745 0.0625 142.964.25 37.145 7.001 Usage Fee 4,871,512.18	Order 10 (Mar 2022 Batch Antminer S19) Pro 104TH	801	3.068	2457.468	0.0593	108,421.52	3/14/2024
388 2714 944.77 00625 44991785 1800 2.832 948.43 00625 2449890.4 1.15 2.55 448.43 00625 244989.4 946 3.25 96.6376 00625 142,964.25 946 3.25 3074.5 00625 142,964.25 37,145 Total Unigeree 4,871,512.18	Order 10 (Apr 2022 Batch) Antminer S19j Pro 104TH	250	3.068	167	0.0625	35,665.50	4/14/2024
150 28.2 518.5.5 0.0625 24.0.980.4 15.0 2.55 44.43 0.0625 21.124.8 11.182 3.08 36.6.576 0.0625 11.0.56.8 9.6 3.25 307.45 0.0625 140.56.58 37.45 71.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0	Order 10 (Apr 2022 Batch) Antminer S19j Pro 92TH	348	2.714	944.472	0.0625	43,917.95	4/14/2024
2.55 2.55 2.55 2.55 2.55 2.55 2.55 2.55	Order 10 (Apr 2022 Batch) Antminer S19j Pro 96TH	1,830	2.832	5182.56	0.0625	240,989.04	4/14/2024
1.10.2 3.000 300.03.0 U00.05 100,00.03.8 946 3.35 3074.5 0.000.5 142,964.25 4.3745.0 100.05 142,964.25 4.3745.0 100.000.000.000.000.000.000.000.000.0	Order 10 (Apr 2022 Batch) Antminer S19j Pro 100TH	154	2.95	454.3	0.0625	21,124.95	4/14/2024
940 3.7.45 Total Uage Fee 4,871,512.18	Order 10 (Apr 2022 Batch) Antminer 519) Pro 104 IH	1,182	3.058	3525.375	0.0625	168,626,48	4/14/2024
	Order 10 (Apr 2022 Batch) Antminer S19 Pro 110I H	946	3.25	30 /4.5	0.0625	142,964.25	4/14/2024
		37,145		Tot	al Usage Fee	4.871.512.18	

	CEISIUS MILLIUS TYC		
	Description	Subtotal	As of
	August 2022 Power Costs Pass-through \$1,740,896.00 August 2022 Actual Usage \$3,575,139.70		
	Reverse August 2022 Estimated Prepayment (\$3.783.629.61) INV42.953		
	Difference between Estimated Usage Prepayment and Actual Usage	90'9	
	(\$4,714,366.02) [W42058	(53,181,960.54)	(\$3,181,960.54) September, 1 2022
	Estimated September 2022 Usage**		
	Estimated October 2022 Usage ePrepayment \$4,871,512.18		\$1,532,406.08 October, 1.2022 Prior
_	Total Usage to invoke \$6.403,918.36		(\$4,871,512.18) October, 1 2022 After
حا ـ	Notes:		

-		2	22	<u>2</u> C	1	Q	Ω	6	4;	23	19	p	3	4	1	o	ď	1	<b>d</b>	4	R	nī	ė	nt	F	94	K	d	5	LC	) <u>F</u>	1i	9	a	2	n	Ţ	X	19	ē	re	eu	<u>h</u> .	1	<u> </u>	<u> </u> 12	<u>@</u>	//2	2	2		P.E		le	5	<b>3</b> 2	28	3 6	ōx <mark>ē</mark>	h	16	38	(	3			
0.01954	0 0034	0.0234	0.01437	0.01437	750103	0.01437	0.01437	0	0.02371		0.01954		0.01897	0.01954	0.01897	0.01097	0.01437		0.02371	0.0148	0.0237.3				0.0148	0.0146		0.01741	F	ρĺ	0.01437	1	0	3	O	f	1	2(	0		0.01437	0.01437	U	0.01437				0.01897		0.01437	001897	0.01954		001054	.CGT0.0	0.01954	0.01437	0.01897	0.01741		0.0148	,	0.0148	0.01437	1000	0.02371	
0.04491	0.05404	0.0436	0.0436	0.0436	0.05404	0.05404	0.0436	0.05404	0.09002		0.04491		0.0436	0.04491	0.0436	0.0430	0.0436		0.09002	0.04491	0.09002			0.05404	0.05404	10000	0.05404	0.0436			0.0436									9	0.0436	0.0436	0.05404	0.0436				0.0436	0.05404	0.0436	0.0436	0.04491		0.04491	0.04491	0.04491	0.0436	0.0436	0.0436		0.04491	0.05404	0.04491	0.0436	0000	0.09002	
104.88	632.03	345.77	36.48	4,389.31	1 1/3 25	4.569.12	757.76	9,198.18	579.10		3,535,73		38.50	17.81	15.28	17.10	4,847.28		751.84	263.42	20.200			598.28	7,451.19	18:577	12,837.27	260.43	,		46.56			. ,							4,324.74	1,139.02	4,503.96	748.59				37.06	12,692.31	4,745.39	- 98 39	17.81		75 753 6	, C. /IC.C	104.88	37.79	15.13 7 347 18	252.58		212.66	280.90	256.03	45.02	70:04	593.43 243.28	
0.02537	0.05404	0.0202	0.02923	0.02923	0.05404	0.05404	0.02923	0.05404	0.06631		0.02537	0	0.02463	0.02537	0.02463	0.02463	0.02923	0	0.06631	0.03011	0	0	0	0.05404	0.03404	0	0.05404	0.02619	0	0	0.02923	0	0		0	0	0	0	0	0	0.02923	0.02923	0.05404	0.02923	0	0	0	0.02463	0.05404	0.02923	0 002463	0.02537	0	0 00000	0.02337	0.02537	0.02923	0.02463	0.02619	0	0.03011	0.05404	0.03011	0 00003	0	0.06631	
0.0556	0.047	0.047	0.0556	0.0556	0.0556	0.0556	0.0556	0.047	0.0625	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0625	0.0556	0.0556	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0556	0.0617	0.0617	0.0017	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0556	0.0556	0.0556	0.0617	0.0556	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0625	
334.73	1,181.73	1,150.28	105.87	12,738.47	3 317 89	9,270.15	2,199.14	17,198.08	1,124.94	3,138.80	11,284.51	3,018.29	125.42	56.84	227.06	4 987 41	14,067.56	11,910.24	1,460.49	749.83	2,026.88	23.07	3,887.16	1,213.84	15,117.48	1,620.61	26,045.11	813.31	52.04	129.74	135.14	487.21	176.01	36.53	4.00	717.29	911.00	48.97	1,241.87	948.47	12,551.06	3,305.62	9,137.95	2,172.52	254.59	50.84	659.93	120.73	25,751.01	13,771.85	21462	56.84	528.41	2,899.42	1,554.68	334.73	109.68	14 997 75	788.80	35.62	1 100 74	3,890.35	728.81	1,992.25	11,803.81	1,152.77	
3.25 0.08097	3.25 0.10104	3.25 0.0672	3.25 0.08483	3.25 0.08483	0.10964	2.832 0.10964	0.08483	0.10104	3.25 0.12881		0.08097	0.0556			3.25 0.08023		0.08483	0.0556	0.12881	3.25 0.08571	3.25 0.0556				3.25 0.08571	3.25 0.0556		3.25 0.08179	3.25 0.0556		0		3.496 0.0617	3.528 0.0617	3.108 0.0617	3.276 0.0617	3.36 0.0617	3.192 0.0617	3.268 0.0617	0.0617		0.08483		2.832 0.08483	3.444 0.0617			3.25 0.08023		0.08483	0.0556			0.0556	0.0556	0.08097	0.08483	0.08023	0.08179	0.0617	3.25 0.08571	3.25 0.0556	3.25 0.08571	3.25 0.0556 3.25 0.08483	3.25 0.0556	3.068 0.12881 2.95 0.12881	
4134	11695.66667	17117.20833		150164.625		84550.776			8733.291667			545	1563.25		520.2083333	89701625	165832.3333	214212.9167	11338.30533	8748.458333	36454.70833	373.92	69912.91667		7421.916667		23	9943.916667	936	2103	159		``	592 116		-	14764.96		20	15372.23627		38967.5648			4126.2564	6	9	1504.75	234868.725	-	89708.66667		8564.2	52147.875			1292.958333	136790.875	0	577.3264	7062.9	10860.41667		35831.79167	212298.6667		
4888195459	14353198730	24217711551	1530277860	1.81725E+11	6689142920	1.21498E+11	36885733972	2.08437E+11	12425401321	34030180432	1.70978E+11	66547857581	1885660386	958439932.2	846892112.3	1.09901F+11	2.01407E+11	2.61962E+11	16292926577	10686035570	51931640993	430091270.8	85627682825	13523143913	10559663704	41610524719	3.39928E+11	14135041870	1150831968	2105866715	1953709104	7490979896	2933865507	560544069.4	53941486.11	11194419042	13446200618	739525958.3	20341689326	15712731482	1.7912E+11	55924172663	1.19683E+11	36458652406	3748813235	1122847719	9200486531	1813748836	3.35897E+11	1.96983E+11	1.09904E+11	958170160.8	8029479208	1 7010/6±11	33050870365	4887345542	1585305707	153629E+11	13712922197	437818062.5	10045771501	85611442744	10382345563	1891086488	2.59542E+11	12860459730 5257331971	
1272	3598.666667	5266.83333	384	46204.5	1751.666667	29855.5	9154	52372.5	2687.166667	19130.06067	42882	16703.33333	481	216	190,8333333	7000001.606	51025.33333	65911.66667	3695,666667	2691.833333	11216.83333	120	21511.66667	3406.5	2283.666667	8968.5	73092.66667	3059.666667	288	628.833333	490.1666667	2473.833333	816	167.833333	20.8333333	3548.666667	4394.333333	248.6666667	6159	4703.866667	45524.73333	13759.73333	29429.73333	9043.166667	1198.1	281.3333333	3183.266667	14745 55557	72267.3	49952.76667	27602.66667	216	2614.233333	16045.5	8603,666667	1272	397,8333333	42089 5	2967.433333	180.8666667	2173.2	21529,33333	2616.366667	11025.16667	65322.66667	2917 1243.666667	
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00:400					630.85	00.401/2	342.55	8,897.36		12,562.29	583.18	7,320.84	201.99		735.26	488.45	248.62	346.95	00.000	40.93		4,380.11		104.1b	17.81	34.58		3,504.86	30.70		253.47		2,435.07	8,516,97		327.94				264.08		4,302.27	1,129.22	4,517.60	736.80					4,499.84					1,126.44	793.27						631.42	2,506.20	345.80	818.33	496.70	276.19
0	0	0	0	0	0.05404	0	0.0202	0.05404	0	0.05404	0.05404	0.05404	0.03011	0	0.06631	0.06631	0.03011	0.02463	0	0.02923	0	0.02923	0	0.02463	0.02537	0.02463	0	0.02537	0.02923	0	0.02619	0	0.0202	0.05404	0	0.0202	0	0	0	0.05404	0	0.02923	0.02923	0.05404	0.02923	0	0	0	0	0.05404	0	0	0	0	0.02923	0.02923	0	0	0	0	0	0.05404	0.0202	0.0202	0.06631	0.06631	0.05404
0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.0556	0.047	0.047	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0625	0.0625	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0556	0.0556	0.047	0.047	0.0617	0.047	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0556	0.0556	0.0617	0.0556	0.0617	0.0617	0.0617	0.047	0.047	0.047	0.0625	0.0625	0.0556
2.07	7.93	97.83	383.32	17.30	1,179.51	1,576.10	1,139.58	16,635.62	27.28	3 893 36	1.183.19	14,853.02	574.99	1,607.15	1,428.28	948.83	47.09	45.98	1.996.31	118.78	11,762.43	12,711.77	1,596.67	333.24	56.84	112.64	3,024.29	11,186.00	4.897.57	130.26	791.56	52.04	3,100.82	15,924.40	474.48	1,090.98	167.89	35.30	4.00	535.78	22.27	49.14	3,277.17	9,165.61	3,144.73	5,140.05	1,182.22	341.30	712.51	9,129.57	46.06	873.14	329.76	1,274.43	3,269.11	2,302.21	34.37	3,515.52	134.60	528.16	22.43	1,180.59	8,337.47	1,150.38	1,589.65	900.20	560.35
3 0.0617	0.0617	1 0.0617	0.0617	0.0617	0.10104	0.0556	0.0672	0.10104	0.0617	0.10964	0.10964	0.10964	0.08571	0.0556	3 0.12881	0.12881	0.085/1		0.0556		0.0556	0.08483		0.08097	0.08097	0	0.0556	0.08097	0.0556	4 0.0617	_	0.0556	0.0672	0.10104	0.0617	0.0672	5 0.0617	3 0.0617		_	0.0617	0.0617	2 0.08483		0.0556	0.0617	ш	0.0617	5 0.0617	٥	0.0617			3 0.0617				0.0556		2 0.0617	,	0.10104	, _		3 0.12881	0.12881	
3.108	3.57	3,344	3.192	3.116	3.25	3.2	3.2	3.2	3.52	3.25	3.25	3.2	3.2	3.2	3.06	3.2	3.2	3.2	3.25	3.2	3.2	3.2	3.2	3.2	3.2	3.25	3.25	3.2	3.25	3.34	3.25	3.2	3.2	3.2	3.192	3.25	3.49	3.52	3.108	3.105	3.116	3.19	2.83	2.83	2.832	3.42	3.268	3.44	3.27	2.832	3.19.	3.36	3.44	3.268	2.832	2.83	3.52	3.95	3.34	3.19	3.11	3.2	3.2	3.25	3.06	3.7	3.105
33.5664	128.592	1585.613333	6212.5896	280.44	11673.675	28347.04167	6958.06667	164643.9167	442.176	232462.75	10791,625	35470.8333	6708.541667	28905.5	11088.26333	7366.125	825/.16666/	5737 316667	35904.91667	1400.208333	211554.4167	49849.9167	28717	4115 583333	702	1404	54393.625	138149.9167	88085.8333	2111.178667	9677.958333	936	120547.9167	157604.9583	7690.06	16234.83333	2721.053333	572,124	64.75	4886.7525	60.9366667	796.404	38632.256	83597.336	56559.85833	83307.21	19160.82867	14805 84	11547.9	83268.6352	746.5024	14151.424	5344.6288	20655.28507	38537.1952	27139.056	557.0712	63228.825	2181.514133	8560.1992	363.5333333	11684.4	124069.5083	17118.725	12341.03	/490.54166/ 6988.583333	5110.83
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MicroBTM31S+74TH	MicroBTM30S 94TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	MicroBTM31S+84TH	Antminer S19 Pro 1101H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH		Antminer S19 Pro 110TH	Antminer S19 95 IH	Antminer S19 Pro 1051H	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 Pro 1101H	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951H	MicroBTM30S 88TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95 IH	Antminer S19 95TH	MicroBTM30S 84TH	Antminer S19 Pro 110TH	MicroBTM30S 92TH	MicroBTM31S+84TH	MicroBTM315+74TH	Antminer S19j 90TH	MicroBTM30S 82TH	MicroBTM315+ 76TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 961H Antminer S19j Pro 100TH	МістоВТМ30S 90ТН	МістоВТМ305 86ТН	MicroBTM315+82TH	MicroBTM31S+78TH	Antminer S19j Pro 96TH	MicroBTM31S+ 76TH	MicroBTM31S+80TH	MicroBTM315+82TH	MicroBTM30S 86TH	Antminer S19i Pro 96TH	Antminer S19j Pro 96TH	MicroBTM315+84TH	Antminer S19j Pro 100TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19j Pro 104TH	Antminer S19 Pro 110TH	Antminer S19j 90TH
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0.04491		0.0436	0.04491	0.0436	0.0436	0.0436		0.0436			0.0436	0.0436	0.05404	************	0.05404	101000	0.04491	0.04491	0.04491	0.0430					0.05404	0.05404		0.0436	0.0436				0.0436			0.05404	0.05404	0.0436		0.09002	0.0436	0.09002	0.09002	0.04491		0.04491	0.0426	0.0436	0.0436	0.0436	0.05404		0.05404	0.05404		0.04491	0.0436		0.0436	0.04491							20000	0.0436	0.09000	0.05404	0.05404
3,512.05		35.94	17.81	15.16	69.49	4,878.77		46.47			38.74	262.13	12,290.31		7,390.92	00:000	251.07	205.91	104.80	1,122.34					256.73	4,483.80		4,501.31	794.47				353.44			8,674.19	537.98	265.13		681.91	38.76	1,113.22	653.63	104.88		3,517.99	35 02	17.81	15.37	71.08	594.07		7,380.09	11,744.09		97.167	47.15		4,860.96	205.78								10./8/	. 661 75	8.698.56	4,473.03
0.02537	0	0.02463	0.02537	0.02463	0.02463	0.02923	0	0.02923	0	0	0.02923	0.02619	0.05404	0	0.05404	0	0.03011	0.03011	0.02537	0.02923	0	0	0	0	0.05404	0.05404	0	0.02923	0.02923	0	0	0	0.0202	0	0	0.05404	0.05404	0.02619	0	0.06631	0.02923	0.06631	0.06631	0.02537	0	0.02537	0	0.02463	0.02463	0.02463	0.05404	0	0.05404	0.05404	0	0.05011	0.02923	0	0.02923	0.03011	0	0	0	0	0	0	0	0.02923	0,006631	0.05404	0.05404
0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0538	0.0617	0.0617	0.0617	0.0556	0.0556	0.0556	0.0617	0.0556	0.0556	0.0617	0.0617	0.0617	0.047	0.0617	0.0617	0.047	0.047	0.0556	0.0617	0.0625	0.0556	0.0625	0.0539	0.0556	0.0556	0.0556	0.0556	0.0338	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0556	0.0625	0.0625	0.0556
11,208.95	1,607.94	117.08	56.84	49.37	226.35	14,158.94	11,822.21	134.86	10.28	2.000.67	112.44	818.63	24,935.40	1,610.40	14,995.20	3,928.73	714.68	586.13	334.47	9,237.19	321.93	1,267.78	5,247.43	2,886.56	520.86	9,097.04	512 98	13,063.51	2,305.69	44.48	2.37	34.43	1.175.79	134.63	23.07	16,218.36	1,192.84	827.98	168.14	1,324.64	112.48	2,162.47	1.269.71	334.73	1,608.95	11,227.88	3,026.91	56.84	50.06	231.54	1,205.29	4.967.50	14,973.22	23,827.19	3,928.36	715.01	136.84	11,923.01	14,107.26	585.76	45.92	705.43	882.80	334.25	1,247.34	5,283.92	3,351.50	2,284.03	1 285 48	16.263.93	9.075.19
3.25 0.08097	3.25 0.0556	3.25 0.08023			3.25 0.08023	0		0		3.25 0.0556	_		3.25 0.10964		3.25 0.10964	3.25 0.0556	٦			3 36 0.06463	3.444 0.0617	3.268 0.0617	3.42 0.0617		3.105 0.10964	2.832 0.10964	3 192 0.0617	0		3.192 0.0617		3.528 0.0617	3.25 0.0672	3.344 0.0617			3.25 0.10104	3.25 0.08179		٥		3.068 0.12881	3.25 0.12881	3.25 0.08097	3.25 0.0556	3.25 0.08097	3.25 0.0556	3.25 0.08097	3.25 0.08023		3.25 0.10964	3.25 0.0556	3.25 0.10964	3.25 0.10964		3.25 0.065/1	3.25 0.08483		0	3.25 0.08571		3.276 0.0617	3.36 0.0617	3.444 0.0617	3.268 0.0617	3.42 0.0617	2.95 0.0556	2.832 0.08483	3.25 0.12881	3.25 0.10104	2.832 0.10964
138433.3167	28919.8	1459.25	702	615,3333333	2821.216667	166909.6	212629.625	1589.791667	166.6933333	35983.35	1325.458333	10008.91667	227429.8	28964	136/6/.5833	70660.63333	8338.308333	6838.541667	4130.75	13660 64	5217.66	20547.55	85047.42	51916.55833	4750.65	11105 104	8314.096	153996.375	27180.12	720.86	38.332	558.012	17496.91667	2181.96	373.92	160514.25	135205 125	10123.20833	2725.132	10283.7	1326	16788.096	9857.25	4134	28938	138667.2083	54440.75	702	624	2886	10993.125	89343.58333	136567.1667	217322.0833	70653.91667	5542.206553	1613.083333	214442.5833	166300.3333	6834.208333	744.268	11433.24	14307.888	5417.2972	20216.28373	85638.966	60278.825	20924.768	99.99	160965.2417	82772.6576
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42594.86667	8898.4	449	216	189,3333333	868.0666667	51356.8	65424.5	489.1666667	46.66666667	11071.8	407.8333333	3079.666667	69978.4	8912	2252 66667	21741.73333	2565.633333	2104.166667	1271	4065 666667	1515	6287.5	24867.66667	17598.83333	1530	2417 22222	2604 666667	47383.5	9597.5	225.8333333	12.33333333	158.1666667	5383.66667	652.5	120	49389	3632.5	3114.833333	779.5	3486	408	5472	3033	1272	8904	42666.83333	16751	216	192	888	3382.5	27490.33333	42020.66667	66868.33333	21739.66667	11060 03333	496.333333	65982.33333	51169.33333	2102.833333	233.1666667	3490	4258.3	1572.966667	6186.133333	25040.63333	20433.5	9507.333333	3070 666667	49527.76667	29227.63333
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Antminer S19 95TH Antminer S19 95TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer 519 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM30S 94TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95 IH		Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 90TH	MicroBTM315+80TH	MicroBTM31S+82TH	MicroBTM30S 86TH	МістоВТМ30S 90ТН	Antminer S19j Pro 100TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	MicroBTM30S 84TH	Antminer S19 95TH	Antminer S19j Pro 96TH	MicroBTM31S+76TH	MicroBTM31S+74TH	MicroBTM31S+84TH	Antminer S19 Pro 110TH	MicroBTM30S 88TH	МістоВТМ305 82ТН	Antminer S19 95TH	Antminer S19 95TH		MicroBTM30S 92TH	Antminer S19j Pro 100TH	Antminer S19 95TH	Antminer S19j Pro 104TH	Antminer S19 Pro 110TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer 519 951FI		Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	MicroBTM31S+76TH	MicroBTM31S+78TH	MicroBTM31S+80TH	MicroBTM31S+82TH	MicroBTM30S 86TH	MicroBTM30S 90TH	Antminer S19j Pro 100TH	Antminer S19J Pro 961 H	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19j Pro 96TH
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		0.01437						0.0143	0.01			0.014	10.0		0.0174	1		0.0143	0.019	0.014	0.014	0.0143	0.014.	0.0195	0.0185	0.0185		0.019			0000	Sereno Sereno	0.0143	0.	0.020	8	0.020	0.0	620.0	0.028	<i>ર્ધુ</i>	J			0.0204						1/2													0000	0.020					7000	0.023	0.0234
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4,509.82		1,082.95						775.88	250.92	- 00	7 461 90	7,461.89	17007	12,444,38	249.42			1,077.88	17.81	4,356.27	45.77	4 946 40	4,946,40	104.88	13.45	33.11		3,526.31		4,493.27	272.68	930.28	777.97	38.76	702.72	0.54	13.34	1,140.14	687.91	344.27	2,480.99	628.50	9,144.20		630.33																			. 84 13	7.				9,179.21	637.51	541.40	255
0.05404	0	0.02923	0	0	0	0	0	0.02923	0.03011	0 05400	0.03404	0.05404	TIOCOO U	0.05404	0.02619	0	0	0.02923	0.02537	0.02923	0.02923	0 00000	0.02923	0.02537	0.02463	0.02463	0	0.02537	0	0.05404	0.05404	0.02463	0.00374	0.02923	0.06974	0.06974	0.06974	0.06631	0.06631	0.0202	0.0202	0.05404	0.05404	0	0.06974	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0 006974	0	0	0	0	0.05404	0.05404	0.06631	0.05074
0.0556	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0556	0.0556	0.0350	0.0556	0.000	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0550	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0558	0.0556	0.0556	0.0593	0.0593	0.0593	0.0625	0.0625	0.047	0.047	0.047	0.047	0.0617	0.0593	0.0617	0.0617	0.0617	0.0538	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.047	0.047	0.0625	0.047
9,149.83	35.92	3,285.75	1,251.60	327.73	849.83	699.85	3.63	2,251.72	714.27	3,934.08	1,214.3/	15,139.19	1 601 62	25.248.00	778.93	52.04	1,993.42	3,128.19	56.84	12,642.57	132.84	11,883.70	14,355.23	334.73	43.81	107.86	3,021.79	11,254.45	1,595.94	9,116.25	225.23	1 721 29	2.257.80	112.48	1,300.23	0.99	24.68	2,214.77	1,336.30	1.145.28	8,253.61	1,175.12	17,097.15	510.64	1,166.31	134.60	5,289.30	1,257.16	375.85	829.25	41.99	4.06	35.00	691.89	175.98	1,268.25	1/5.98	35.63	3.96	41.06	680.37	5,280.10	322.82	154.80	3.488.24	818.88	536.35	23.07	17,162.62	1,191.96	1,051.68	1,1/1.61
0.10964			0.0617	Ш	0.0617	0.0617	0.0617	0.08483	0.08571	0.0556	0.10964	0.10964	0.0556	0.10964	0.08179	0.0556	0.0556	0.08483					0.0556		0.08023		9550	0.08097		0.10964	0.10964	0.08023	0.08483	0.08483	0.12904	0.12904	0.12904	0.12881	0.12881		0.0672		0.10104		0.12904	0.0617	0.0617	0.0617	0.0536	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	٠.		0.10104	0.0673	0.0072
2.832	3.528	2.95			3.36	3.276	3.108	2:832	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	2.832	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	2.832	3.105	3.25	2.832	3.25	2.95	2.714	2.596	3.068	2.95	3.25	3.25	3.25	3.25	3.116		3.344		3.268	3 444	3.36	3.192	3.108	3.572	3.276	3.496	3.268	3.490	3.528	3.108	3.192	3.276	3.42	3.444	3.344	2.95	3.36	3.192	3.116	3.25	3.25	2.95	0.4.0
83453.376	582.12	37049.3568	20285.23853	5311.6812	13773.536	11342.7132	58 8448	26543.864	1333.541667	70756.83333	200000000	138080.9083	28806.05	230280,9167	523.583333	936	35852.91667	36875.944	702	149034.1667	1565.958333	213/35.6	109223.4917	4134	546	1344.416667	54348.66667	138995.35	28704	83147.1424	5045.832	13330 107	26615.608	1326	10076.21667	7.689666667	191.2386667	17194.09467	10374.16667	17042.89167	122821.5083	11630.23333	169211.6833	373.92	9038.328	2181.514133	85726.062	20375.43533	52811444	13440	680.5344	65.786	171.456	11213.8572	2852.153333	0555.17533	171 455	577.416	64.232	665.532	11027.016	85576.95	5232.01	1206 274667	62738.14167	13272	8692.88	373.92	169859.625	11/96.95833	8164.616667	1/434.625
1.19892E+11	505484402.8		20333514643 2		11572565642	0123818508	22310027.78	7755358051				0832974741	1115658458	3.29206E+11 2	13512339352 9	1150070668	51077220122 3	2983796813		1.80228E+11 1		2.61391E+11	0.05229E+11	4889958665	745383643.3	Ι.		1.70492E+11			60944/4239		7814320293	1625723589	14355257297 1	- 1	275042858.5		0 0	24107217694	L		2.07175E+11 1	114940794.4	12896889238	l		20623428165 2		11323547481	543538652.8	37624302.78		9941572103	2613548935 2	0713964354 2	140422500		12754513.89	505468826.4	9679184389	6628562813			86133411070 6		8765740840		2.0792E+11		11/30063318	
29468	165			Ш																					ľ	413.6666667			32 3	29	1625.06666/	4710 166667 1		80	3415.666667 1		29	33	24	5243.966667 2	33	33	52065.13333	120	46	2					Ш			Ш	П				ı												Ĭ.	
1227.833333	6.875	834.6916667	258.6347222	64.2625	170.8027778	144.2652778	0.78888889	390.5347222	106.8402778	907.1388889	1770 26 0056	1770.268056 88.65416667	69 308333	2952.319444	122.0972222	12	459.6527778	542.5486111	6	1910.694444	20.07638889	2/40.2	1124 22222	53	7	17.23611111	827777778	1781.991667	368	1223.327778	96 57530000	30.37030009	391.5902778	17	142.3194444	0.118055556	3.06944444	33.5138889	146.5277778	218.4986111	1735 1574.634722	49.1055556	2169.380556	100 0361111	122.75	27.18194444	1044.420833	259.7847222	63.89305556	166.6666667	8.88333333	0.881944444	0.820388889	142.6263889	33.99305556	262.0763889	3.99305556	81944444	0.861111111	8.6875	140.25	1042.604167	63.29861111	19 36111111	886.1319444	164.5833333	113.4722222	5 22	2177.6875	151.2430556	15.3194444	23.0200000
1267 1			343 2		206 1	165 1	2 0		115 1	933 9	1700 1	1/98 1		3132 2		12	500 4	619 5	6	2089 1		2376 7	1174 1	23	00			1812 1	373		9 // 0					1 0	30 3	250 2	154 1	266 2	1735 1	153 1	2224 2	180 1	1021	29 2	1185 1	343 2	9 9/2	206 1		2 0	2 2		34 3	343 2	34 3	7 6	2 0	11			9 92	30 1	1000	206 1	180 1	5	2224	153 1	154 1	7 997
Antminer S19j Pro 96TH	MicroBTM315+84TH	Antminer S19j Pro 1001H Antminer S19j Pro 96TH	MicroBTM30S 86TH	MicroBTM315+ 82TH	MicroBTM31S+ 80TH	MicroBTM315+ 78TH	MicroBTM315+ 761H	Antminer S19j Pro 96TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951 H	Antminer S19 951 H	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19j Pro 96TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95 I H	Antminer S19 951 H	Antminer S19 90TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH		Antminer S19 90TH	Antminer S19j Pro 96TH	Antminer S19J 901 H	Antminer S19 Pro 1101 H	Antminer S19i Pro 96TH	Antminer S19 95TH	Antminer S19j Pro 100TH	Antminer S19j Pro 92TH	Antminer S19j Pro 88TH	Antminer S19j Pro 104TH	Antminer S19J Pro 100TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM30S 82TH	Antminer S19i Pro 104TH	MicroBTM305 88TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroRTM315+ 82TH	MicroBTM31S+ 80TH	MicroBTM31S+ 76TH	MicroBTM31S+ 74TH	MicroBTM30S 94TH	MicroBTM31S+ 78TH	MicroBTM30S 92TH	MicroBTM30S 86TH	MicrobitMado 921H	MicroBTM315+84TH	MicroBTM31S+ 74TH		MicroBTM31S+ 78TH	MicroBTM30S 90TH	MicroBTM31S+ 82TH	Antminer S19i Pro 88TH	Antminer S19i Pro 100TH	MicroBTM315+80TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95 I H	Antminer S19J Pro 1001H	Antminer S19 Pro 1101H
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Coleine	Coleine	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Coleine	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colcius	Coleine	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colcius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colcius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Coleine
Celsius	1 Celsius	Celsius	1 Celsius	1 Celsius	1 Celsius	1 Celsius	Celsius		Celsius	Coleins	Calcius	Celsius	Celsius	Celsius									Calcius	Celsius				Celsius	Celsius	Celsius		Celsius						2 Celsius	2 Celsius	Celsius			Celsius	1 Celsius					Celsius				1 Celsius				1 Cakius							Coleine					Celsius	Celsius	Celsius	Coleine
8/9/2022 0:00 Dalton 3	8/9/2022 0:00 Grand Forks 1	Calvert City 1	Grand Forks 1	8/9/2022 0:00 Grand Forks 1 C	Grand Forks 1	Grand Forks 3	8/9/2022 0:00 Grand Forks 1 8/9/2022 0:00 Grand Forks 1	8/9/2022 0:00 Calvert City 2	Marble 1	Marble 2	Dalton 2	Marble 1	Marble 2	Dalton 3	Calvert City 2	8/10/2022 0:00 Marble 2	Marble 2	8/10/2022 0:00 Calvert City 1	Marble 1	8/10/2022 0:00 Calvert City 2	8/10/2022 0:00 Calvert City 1	8/10/2022 0:00 Marble 2 8/10/2022 0:00 Calvert City 1	Marblo 2	Marble 1	8/10/2022 0:00 Calvert City 1	8/10/2022 0:00 Calvert City 1	Marble 2	Marble 1	Marble 2	Dalton 3	Dalton 3	8/10/2022 0:00 Calvert City 1 8/10/2022 0:00 Denton DTO1	10/2022 0:00 Delicol D101	Calvert City 1	/10/2022 0:00 Denton DTO1	10/2022 0:00 Denton DTO1	8/10/2022 0:00 Denton DTO1	10/2022 0:00 Cottonwood 2	8/10/2022 0:00 Cottonwood 2	8/10/2022 0:00 Calvert City 1	8/10/2022 0:00 Calvert City 1	Dalton 2	8/10/2022 0:00 Dalton 1	10/2022 0:00 Grand Forks 1	8/10/2022 0:00 Denton DT01	8/10/2022 0:00 Grand Forks 1	8/10/2022 0:00 Grand Forks 1	8/10/2022 0:00 Grand Forks 1	8/10/2022 0:00 Grand Forks 1 8/10/2022 0:00 Grand Forks 1	8/10/2022 0:00 Grand Forks 1 8/10/2022 0:00 Grand Forks 1	8/10/2022 0:00 Grand Forks 1	8/10/2022 0:00 Grand Forks 1	8/11/2022 0:00 Grand Forks 1	Grand Forks	8/11/2022 0:00 Grand Forks 1	Grand Forks 1	8/11/2022 0:00 Grand Forks 1	8/11/2022 0:00 Grand Forks 1	8/11/2022 0:00 Grand Forks 1	8/11/2022 0:00 Grand Forks 1	8/11/2022 0:00 Grand Forks 1 8/11/2022 0:00 Denton DTO1	8/11/2022 0:00 Grand Forks 1	Dalton 1	Dalton 2	Cottonwood	8/11/2022 0:00 Calvert City 1 Celsius						
/2022 0:00	9/2022 0:00	9/2022 0:00	9/2022 0:00	9/2022 0:00	9/2022 0:00	9/2022 0:00	9/2022 0:00	9/2022 0:00	8/10/2022 0:00 Marble 1	0/2022 0:00	8/10/2022 0:00 Dalton 1	8/10/2022 0:00 Darton 2 8/10/2022 0:00 Marble 1	8/10/2022 0:00 Marble 2	8/10/2022 0:00 Dalton 3	0/2022 0:00	0/2022 0:00	8/10/2022 0:00 Marble 2	0/2022 0:00	8/10/2022 0:00 Marble 1	0/2022 0:00	0/2022 0:00	8/10/2022 0:00 Marble 2 8/10/2022 0:00 Calvert C	8/10/2022 0:00 Calvert C	8/10/2022 0:00 Marble 1	9/2022 0:00	0/2022 0:00	8/10/2022 0:00 Marble 2	8/10/2022 0:00 Marble 1	10/2022 0:00 Marble 2	8/10/2022 0:00 Dalton 3	8/10/2022 0:00 Dalton 3	00.0 2202/0	0/2022 0:00	0/2022 0:00	0/2022 0:00	0/2022 0:00	0/2022 0:00	0/2022 0:00	00.00 2202/0	72022 0:00	/2022 0:00	8/10/2022 0:00 Dalton 2	/2022 0:00	72022 0:00	/2022 0:00	/2022 0:00	0/2022 0:00	0/2022 0:00	72022 0:00	0/2022 0:00	0/2022 0:00	0/2022 0:00	9/2022 0:00	0/2022 0:00	0/2022 0:00	1/2022 0:00	8/11/2022 0:00 Grand Forks 9/11/2022 0:00 Grand Forks	1/2022 0:00	8/11/2022 0:00 Grand Fo	/2022 0:00	/2022 0:00	/2022 0:00	/2022 0:00	00:0 2707/	/2022 0:00	1/2022 0:00	/2022 0:00	1/2022 0:00	8/11/2022 0:00 Dalton 1	8/11/2022 0:00 Dalton 2	00.00 2202/1	1/2022 v.v.

.02042	0.02042	02371	01437	2.17500	2	C 2897	.01437	3	.01954	6	.01954	2	.01954	3 26810.	p	3 2 2 3 2 3	4	.01437	01437	C	01437	ď	<b>C</b>	.01741	'n	17	0.0148	)ţ	Æ	0.0148	.01437	d	5	1 P	o, g	7,07047	i <u>9</u>	) (	<b>1</b> :	2 0		1	1 2	(1) (1)	3	2	•	<u>.</u>	n '	0.0234	0.0234	02042	02042	02042	2 17520.	2	.02371	.02371	95610.	01954	Ø	0.01897	.01954	.01897	.01897	4	¢	X	01437	.01437	.01741	.01437	C 84100	0	0.0148	2.400	0.01437
0.09016	0.090	060.0	40.0	0.0900	0.03	800	0.04	0.054	0.04491		0.04491		0.04491	0.0436		0.0436		0.0436	0.04	0.034	0.0436			0.0436	0.054	*****	0.05491	0.03404		0.044	0.0436				0	0.09016		0.05404			0.0436							0.054	0.05404	0.04	0.04	0.090	0.030	060:0	0.090	0.05404	0.090	0.090	0.04491	0.04491		0.0436	0.04491	0.04	0.04		0.05404	0.054	0.0436	0.04	0.04	0.04	0.04491	0.05404	0.04491	5	0.0436
5,479.44	3,696,57	903.85	1 067 96	538.01	2 483 10	13.25	772.97	4,452.94	104.88		3,530.49		17.81	68.29		4,907.44	. !	45.76	38.60	201.23	4.464.09			252.98	12,192.97		212.45	597.14		253.47	772.76					3,713.82		4,428.59			1,068.75							9,084.36	644.15	2,490.50	344.18	79.64	3.624.19	5.274.07	989.89	7,469.07	588.73	584.78	104.88	2 531 33	-	30.02	17.81	12.09	64.48	,	12,301.45	250.62	35.77	4,968.98	255.17	4,472.51	20479	596.81	249.26		45.38
0.06974	0.06974	0.06631	0.00031	0.06631	00000	0.02463	0.02923	0.05404	0.02537	0	0.02537	0	0.02537	0.02463	0	0.02923	0	0.02923	0.02923	0.03404	0.02923	0	0	0.02619	0.05404	0	0.03011	0.05404	0	0.03011	0.02923	0	0	0	0	0.06974		0.05404	0	0	0.02923	0	0			0	0	0.05404	0.05404	0.0202	0.0202	0.06974	0.00374	0.06974	0.06631	0.05404	0.06631	0.06631	0.02537	0005437	0	0.02463	0.02537	0.02463	0.02463	0	0.05404	0.05404	0.02923	0.02923	0.02619	0.02923	0 03011	0.05404	0.03011	0	0.02923
0.0593	0.0593	0.0625	0.0556	0.0000	0.047	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0,0336	0.0330	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0330	0.0556	0.0556	0.0556	0.0617	0.0617	0.0556	0.0617	0.0593	0.0617	0.0556	0.0556	0.0617	0.0556	0.0617	0.0617	0.0617	0.0817	0.0617	0.0617	0.047	0.047	0.047	0.047	0.0593	0.0593	0.0593	0.0625	0.0556	0.0625	0.0625	0.0556	0.0338	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556
10,138.62	7 149 73	1.755.76	3.099.40	1.045.12	8 260 62	43.15	2.243.27	9,034.43	334.73	1,595.94	11,267.80	3,022.24	56.84	223.42	4,915.61	14,242.17	11,868.07	132.79	112.03	230.00	12.955,49	1,991.25	52.04	790.05	24,737.91	1,596.67	15 115 07	121152	3,928.12	721.51	2,242.67	39.86	671.49	3,923.86	799.22	910 07	125401	8,985.02	3,486.38	3.26	3,101.68	4,786.90	35.28	10.53	176.01	467.70	23.07	16,985.26	1,204.39	8,285.24	1,145.00	147.36	6 724 35	9,758.62	1,922.90	15,153.75	1,143.64	1,135.96	334./3	11 270 45	3,021.86	97.78	56.84	39.37	210.02	4,910.52	24,958.02	508.47	103.80	14,420.74	796.88	12,979.93	1,596.41	1.210.86	709.53	1,975.74	131.70
2.832 0.12904	3.068 0.12904	3.068 0.12881	2 832 0 08483		3.25 0.0672	-				3.25 0.0556				3.25 0.08023	3.25 0.0556	3.25 0.08483	3.25 0.0556	3.25 0.08483	3.25 0.08483	900000 00000	3.25 0.08483		3.25 0.0556	3.25 0.08179				3.25 0.10964	3.25 0.0556	U		3.192 0.0617		3.25 0.0556		3.068 0.12904	3 268 0 0617	2.832 0.10964	2.95 0.0556		2.832 0.08483	3.42 0.0617	3.528 0.0617	3.572 0.0617	3 3 4 4 0 0 0 0 17		3.116 0.0617	_		3.25 0.0672		2.596 0.12904	2 95 0 12904		3.068 0.12881		2.95 0.12881		3.25 0.08097	_					_		3.25 0.10964					3.25 0.08483	3.25 0.0556		3.25 0.08571	3.25 0.0556	3.25 0.08483
78569.592	55901.51667	13630.61267		8113.625	122		26			2	1391	54356.79167		2784.708333	88410.29167	167890.6667			33	1225 75	1527				22562			11050	70649		7			70573.1	12953.248	S S	2032423667		62704.61	52.836	36563.48	77583.498	571.7712	1/0./416	1350 113067	7580,2552	373.92	168104.3	11919.91667	123292.325	17038.66667	1141.9804	52110 57		14928.17213		887	8818.875	4134		54350.075		702	490.75	2617.766667	88318.75	227636.0667	4637.628	1223.625	169995.8	9742.958333	153011.0833	28748.30833	11043.93333	8278.291667	35534.85	1552.525
1.1288E+11	79739813167	19588001154	52438929613	1144545054	1 4886F+11	733128136 6	37534652990	1.1834E+11	488320119	33931122433	1.70727E+11	66595191249	958063883.2	3947319334	1.08273E+11	2.03366E+11	2.61076E+11	1916805018	1618134995	1604064660	1.84294E+11	51016859245	1149648520	13717271031	3.22516E+11	40990291016	1 540755+11	1349733157	86418457782	10293942126	37532234363	464689411.1	9370735196	86346373147	10099578036	/622089045/	2064876924	1.17705E+11	86127482633	6917722.222	52461749700	76593920306	431/35633.3	1585/3551.4	1325604810	7655412782	407717463.9	2.05753E+11	14629317877	1.49479E+11	23952562792	1641377500	74776967845	1.08762E+11	21454762661	1.55241E+11	12762394512	12435789925	22020642220	1 707935+11	66589093036	1458911687	958626004.1	665522221.2	3709843409	1.08177E+11	3.25305E+11	5438228291	1486595664	2.06108E+11	13871727692	1.84761E+11	41044372861	13490340508	10120745765	50615148451	1903787472
27743.5	18059 66667	4442,83333	12901 33333	2496.5	37873 33333	165.5	9337.666667	29096.33333	1272	8832	42818.5	16725.16667	216	856.8333333	27203.16667	51658.66667	65678.33333	481.6666667	406.3333333	1330.033333	46991.66667	11019.66667	288	2972.166667	69424.16667	8836	21/1	3400	21738.33333	2590.166667	9335.166667	202.3666667	3322.1	21714.8	3855.133333	1/35/.3666/	6219 166667	28937.23333	21255.8	17	12910.83333	22685.23333	162.0666667	8.74	406 4333333	2374.766667	120	51724.4	3667.666667	37936.1	5242.666667	439.9	17664 6	26703.66667	4865.766667	42527.3	3009.666667	2713.5	12/2	47878 6	16723.1	375	216	151	805.4666667	27175	70041.86667	1493.6	376.5	52306.4	2997.833333	47080.33333	8845.633333	3398.133333	2547.166667	10933.8	477.7
1618 1155.979167				136 104 0208333		ш	411 389.0694444	1267 1212.347222		373 368	1784.104	702 696.8819444		44 35.70138889	1174 1133.465278		- 1		1/ 16.93055556	30171 04.00003330	1957	500 459.1527778		141 123.8402778	3132 2892.673611	394 368.1666667	1700 1767 541667	142 141 666667	933 905.7638889		411 388.9652778	11 8.431944444		933 904.7833333	206 160.6305556	1051 /23.2236111	343 259 1319444	1267 1205.718056	1000 885.6583333	2 0.70833333	619 537.9513889	1185 945.2180556	7 6.752777778	7931660667		180 98,94861111						30 18.32916667	1079 736025	1618 1112,652778	250 202.7402778	1798 1771.970833	154 125.4027778	113.06	272 260	1784	702 696.7958333					1174 1132.291667		62.23	17 15.6875	2326 2179.433333	141 124.9097222	2089 1961.680556	394 368.5680556	142 141.588889		500 455.575	22 19.90416667
Antminer S19J Pro 96TH	Antminer S19j Pro 1001H	Antminer S19i Pro 104TH	Antminer S19i Pro 96TH	Antminer S19 Pro 110TH	Antminer \$19.95TH	Anteniner S19 Pro 105TH	Antminer S19i Pro 96TH	Antminer S19i Pro 96TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antiminel Stay Sol H	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 1101H	Antminer S19 95111	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j Pro 96TH	MicroBTM31S+ 76TH	MicroBTM31S+ 78TH	Antminer S19 95TH	MicroBTM31S+ 80TH	Antminer S19] Pro 104 IN	MicroBTM30S 86TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM31S+ 74TH	Antminer S19j Pro 96TH	MicroBTM30S 90TH	MicroBTM31S+ 84TH	MICROBINISOS 941H	MicroBTM305 92 III	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19J Pro 88TH	Antminer S19i Pro 100TH	Antminer S19i Pro 96TH	Antminer S19j Pro 104TH	Antminer S19 95TH	Antminer S19j Pro 100TH	Antminer S19 Pro 110TH	Antminer S19 901 H	Antiminel S19 901 H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH		Antminer S19 Pro 110TH	Antminer S19j 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	DOSTED I	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Coleine	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colcius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colcius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colcius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius		Celsius		Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colcius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius		Celsius		Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
8/11/2022 0:00 Denton DT01 Celsius	8/11/2022 0:00 Denton DIO1 Celsius	8/11/2022 0:00 Cottonwood 2 Celsius	8/11/2022 0:00 Cotton mood 2 Celsius 8/11/2022 0:00 Calvert City 1 Celsius	8/11/2022 0:00 Cattonwood 2 Celsius	8/11/2022 0:00 Calvert City 1 Celsius	8/11/2022 Com Calvert City 1 Coleins	8/11/2022 0:00 Calvert City 2 Celsius			8/11/2022 0:00 Marble 2 Celsius		2			8/11/2022 0:00 Marble 2 Celsius	8/11/2022 0:00 Calvert City 1 Celsius	8/11/2022 0:00 Marble 2 Celsius		8/11/2022 0:00 Calvert City 1 Celsius						8/11/2022 0:00 Dalton 3 Celsius			8/11/2022 0:00 Dalton 1 Celsius				8/12/2022 0:00 Grand Forks 1 Celsius	8/12/2022 0:00 Grand Forks 1 Celsius	8/12/2022 0:00 Marble 2 Celsius	8/12/2022 0:00 Grand Forks 1 Celsius	8/12/2022 0:00 Denton DIO1 Celsius	8/12/2022 0:00 Grand Forks 1 Celsius 8/12/2022 0:00 Grand Forks 1 Celsius	8/12/2022 0:00 Dalton 3 Celsius	rks 1				8/12/2022 0:00 Grand Forks 1 Celsius	8/12/2022 0:00 Grand Forks 1 Celsius		8/12/2022 0:00 Grand Forks 1 Celsius	rks 1					8/12/2022 0:00 Denton DTO1 Celsius		8/12/2022 0:00 Denton DTO1 Celsius	8/12/2022 0:00 Cottonwood 2 Celsius	8/12/2022 0:00 Dalton 2 Celsius	8/12/2022 0:00 Cottonwood 2 Celsius		8/12/2022 0:00 Marble 1 Celsius		8/12/2022 0:00 Marble 2 Celsius	ty 1			8/12/2022 0:00 Calvert City 1 Celsius					8/12/2022 0:00 Calvert City 1 Celsius		ty 2	8/12/2022 0:00 Marble 2 Celsius 8/12/2022 0:00 Marble 1 Celsius				ity 1

2727433333         654584         2 6019Fr-11         2127398         3.25         0.0556         1.22833         0.0556           27333333         656         2 1460903513         3.96         3.25         0.0566         0.0556           27333333         86         2 22,04         0.0556         0.0557         0.0556           27333333         86         2 22,256         3.44         0.0677         0.0557           64772722         48         167,241806         2 22,74         0.0677         0.057           6772722         14.64,323333         477,441806         2 57         0.0677         1.05         0.0677           6772722         14.64,323333         477,441806         5 77         0.0677         1.05         0.0677           17.15         14.07,14180         17.07         4 2.0         0.0677         3.56         0.0677           17.15         14.07,14180         17.07         4 2.4         0.0677         4 2.4         0.0677           17.15         14.07,1418         17.07         4 2.4         0.0677         4 2.4         0.0677           18.07         14.07         14.0         17.0         17.0         17.0         17.0         0.0677	1,745.9 0.0623 0.06531 9.0902 1,065.06 0.0625 0.06631 9.4827 0.09002 1,048.12 0.0625 0.06631 5.4827 0.09002 1,048.18 0.055 0.06631 5.38.56 0.09002 3,055.7 0.055 0.0593 1.064.47 0.0436 1,052.7 0.0539 0.06974 86.75 0.09016	166.52         0.6593         0.06674         8.67.5         0.09016           4,893.93         0.0556         0.06974         8.67.5         0.09016           6,71         0.6593         0.06974         3.63         0.09016           2,785,53         0.0556         0.0223         775.13         0.0436           1,585,64         0.0556         0.0537         3,728.7         0.04491           3,022,03         0.0556         0.0537         3,728.7         0.04491	33.23.3         0.0556         0.02463         3.84         0.0436           1.0.5.2         0.0556         0.02463         3.84         0.0436           1.0.5.2         0.0556         0.02463         3.854         0.0436           1.3.4.7         0.0556         0.02237         1.0488         0.0436           1.1.7.4.9         0.0556         0.02923         4,595.79         0.0436           1.3.2.4.7         0.0556         0.02923         45.65         0.0436	0.0556         0.0556         0.0456         0.0456           0.0556         0.0540         4,3304         0.05404           0.0556         0.05404         4,3304         0.05404           0.0556         0.0550         4,3304         0.05404           0.0556         0.0556         0.0301         2,443         0.04491           0.0556         0.0301         2,443         0.04491	0.0556         0.05404         261.90         0.05404           0.0556         0.05404         12,2960         0.05404           0.0556         0.05404         12,2960         0.05404           0.0556         0.0301         205.32         0.04401           0.0556         0.05404         7,40655         0.05404           0.0556         0.05404         597.00         0.05404	0 00556 0 00593 4,50752 0 00436 00557 0 00436 00557 0 00436 00557 0 0 00436 00557 0 0 00436 00557 0 0 0 0	20020	0	0.0022 117.98 0.0436 0.06974 98.22 0.09016 0.06974 4.13 0.09016 0.06974 6,578.88 0.09016	0.09016 0.09016 0.09002	0.05404 7.483.9 0.05404 0.06631 1.038.66 0.09002	30.58 0.0436 
2777 433333         664584         2 60157t+11         21273 98         3.25         0.0566         0.0556         0           273 33333         6 68         2 346 10,1215         3.25         0.0566         0         0           273 33333         6 68         2 316,15115         3.24         0.0556         0.0556         0         0           273 3333         6 66         2 316,15115         3.24         0.0617         0.0617         0         0           284 2022         1 10,208         3.72         0.0617         0.0617         0.0617         0         0           284 2022         1 1155         3.724 4500         3.72         0.0617         0.0617         0         0           284 2022         1 1155         3.724 4500         3.72         0.0617         0.0617         0.0617         0         0         0         0           287 1056         3.12         0.0617         3.68         0.0617         0.0617         0.0617         0         0         0         0         0           287 1056         3.24         0.0617         3.68         0.0617         3.24         0.0617         0         0         0         0         0         0	1,764.59         0.0653         0.0651         9.0839           1,065.05         0.0653         0.0653         9.839           1,048.12         0.0625         0.06631         548.27           1,048.12         0.0556         0.06631         539.56           3,481.88         0.0556         0.02933         1,064.7           1,665.2         0.0539         0.056974         86.75           4,055.2         0.056974         86.75	4,893.93         0.066974         88.75           4,893.93         0.0556         0.0697         8.73           6,71         0.683         0.06694         3.63           2,249.55         0.0556         0.02933         775.33           1,556.82         0.0556         0.0557         3.5387           3022.03         0.0556         0.0558         0.05587	3.922.03         0.0556         0.0           12.52         0.0556         0.0243         3.84           109.25         0.0556         0.0243         3.84           34.0.73         0.0556         0.0253         1.04.88           11.791.40         0.0556         0.02923         4,995.79           13.24         0.0556         0.02933         4565	0.0556 0.0250 255.2 0.0556 0.0550 4.330.4 0.0556 0.0250 1.781 0.0556 0.0201 2.781 0.0556 0.0301 2.781	0.0556         0.05404         26.59           0.0556         0.05404         22,9860           0.0556         0.05404         22,9860           0.0556         0.0301         265.3           0.0556         0.03404         7,840.65           0.0556         0.05404         57,400.5           0.0556         0.05404         597.00	0.0556 0.02923 4,50752 0.0556 0.0556 0.02923 4,50752 0.0567 0.0617 0.0 0.0617 0.0 0.0617 0.0 0.0617 0.0 0.0617 0.0 0.0617 0.0 0.0617 0.0 0.0617 0.0 0.0617 0.0 0.0 0.0617 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 00 00 00 00 00 00 00 00 00 00 00 00 0	0.020.2 117.98 0.06974 988.2 0.06974 4.13 0.06974 6.578.88	0.06974 4,562.24 0.06974 4,593.38 0.06631 617.49	0.05404 7,463.19 0.06631 1,038.66	002463 30.58 30.58 0.002463 0.002537 10.468 0.002537 10.468
2772 433333         664584         2 601364         3.25         0.056         11,223         0.0556         0         0         -	1,764.59         0.0653         0.0651         9.0839           1,065.05         0.0653         0.0653         9.839           1,048.12         0.0625         0.06631         548.27           1,048.12         0.0556         0.06631         539.56           3,481.88         0.0556         0.02933         1,064.7           1,665.2         0.0539         0.056974         86.75           4,803.02         0.056974         86.75	4,893.93         0.066974         88.75           4,893.93         0.0556         0.0697         8.73           6,71         0.683         0.06694         3.63           2,249.55         0.0556         0.02933         775.33           1,556.82         0.0556         0.0557         3.5387           3022.03         0.0556         0.0558         0.05587	3.922.03         0.0556         0.0           12.52         0.0556         0.0243         3.84           109.25         0.0556         0.0243         3.84           34.0.73         0.0556         0.0253         1.04.88           11.791.40         0.0556         0.02923         4,995.79           13.24         0.0556         0.02933         4565	0.0556 0.0250 255.2 0.0556 0.0550 4.330.4 0.0556 0.0250 1.781 0.0556 0.0201 2.781 0.0556 0.0301 2.781	0.0556         0.05404         26.59           0.0556         0.05404         22,9860           0.0556         0.05404         22,9860           0.0556         0.0301         265.3           0.0556         0.03404         7,840.65           0.0556         0.05404         57,00           0.0556         0.05504         57,00	0.0556 0.02923 4,50752 0.0556 0.0556 0.02923 4,50752 0.0567 0.0617 0.0 0.0617 0.0 0.0617 0.0 0.0617 0.0 0.0617 0.0 0.0617 0.0 0.0617 0.0 0.0617 0.0 0.0617 0.0 0.0 0.0617 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 00 00 00 00 00 00 00 00 00 00 00 00 0	0.020.2 117.98 0.06974 988.2 0.06974 4.13 0.06974 6.578.88	0.06974 4,562.24 0.06974 4,593.38 0.06631 617.49	0.05404 7,463.19 0.06631 1,038.66	002463 30.58 30.58 0.002463 0.002537 10.468 0.002537 10.468
2727.433333         6561.584         2601.97F+11         2177.99.8         3.25         0.0556         12.03         0.0556         0           73333333         558         410.0511.53         3.25         0.0566         2.204         0.0556         0         0           73333333         458         6.028.6         3.24         0.0677         0         0         0         0           73333333         458         20.28.6         3.72         0.0677         1.063         0.0647         0 <td< td=""><td>1,764.59 0.0623 0.06631 1,064.12 0.0625 0.06631 1,048.12 0.0625 0.06631 3,481.68 0.0556 0.06631 3,682.7 0.0556 0.0222 1,695.2 0.0599 0.06674</td><td>140.52         0.0583         0.06874           4,833.31         0.0556         0.06970           2,748.53         0.0556         0.06973           1,278.54         0.0556         0.0323           1,155.68.2         0.0556         0.0537           3,22,33         0.0556         0.0537</td><td>30.2.03         0.0556         0           1.2.2         0.0556         0.02463           1.0.2         0.0556         0.02463           3.4.7         0.0556         0.02323           11,791.46         0.0556         0.02923           13.74         0.0556         0.02923</td><td>0.0556 0.02544 0.0556 0.02544 0.0556 0.05544 0.0556 0.02337 0.0556 0.03317</td><td>0.0256 0.05404 0.0556 0.0556 0.0</td><td>0.0556 0.0293 4 0.0556 0.0293 4 0.05617 0.0 0.0617 0.0 0.0517 0.0</td><td>1,000.03 0 0 0 0 0 0 0</td><td>20200 0 005000 P005000 0</td><td>0.020.2 0.06974 0.06974 0.06974</td><td>0.06974 0.06974 0.06631</td><td>0.05404 0.06631</td><td>0.02463 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.</td></td<>	1,764.59 0.0623 0.06631 1,064.12 0.0625 0.06631 1,048.12 0.0625 0.06631 3,481.68 0.0556 0.06631 3,682.7 0.0556 0.0222 1,695.2 0.0599 0.06674	140.52         0.0583         0.06874           4,833.31         0.0556         0.06970           2,748.53         0.0556         0.06973           1,278.54         0.0556         0.0323           1,155.68.2         0.0556         0.0537           3,22,33         0.0556         0.0537	30.2.03         0.0556         0           1.2.2         0.0556         0.02463           1.0.2         0.0556         0.02463           3.4.7         0.0556         0.02323           11,791.46         0.0556         0.02923           13.74         0.0556         0.02923	0.0556 0.02544 0.0556 0.02544 0.0556 0.05544 0.0556 0.02337 0.0556 0.03317	0.0256 0.05404 0.0556 0.0556 0.0	0.0556 0.0293 4 0.0556 0.0293 4 0.05617 0.0 0.0617 0.0 0.0517 0.0	1,000.03 0 0 0 0 0 0 0	20200 0 005000 P005000 0	0.020.2 0.06974 0.06974 0.06974	0.06974 0.06974 0.06631	0.05404 0.06631	0.02463 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
2727.433333         654564         26010Ft-11         21727.938         3.25         0.0556         1.28.33         0.0556         0           272.4333333         56         28         4.104075         3.44         0.0657         3.56         0.0566         0         0           27.333333         56         2.316,511,153         2.198,644         3.44         0.0677         0.0657         0         0           28.273,222.2         4.833333         4.637,445,864         3.74         0.0677         1.76         0.0657         0         0           6.447,722.2         4.633,333         4.737,456         3.72         0.0677         0.0677         0         0         0         0           6.497,722.2         4.633,333         4.737,456         3.72         0.0677         3.60         0         0         0         0         0           6.497,727.7         4.10,456,667         3.10         0.667         3.52         0.0677         0	1,764.59 0.0623 0.06631 1,064.12 0.0625 0.06631 1,048.12 0.0625 0.06631 3,481.68 0.0556 0.06631 3,682.7 0.0556 0.0222 1,695.2 0.0599 0.06674	140.52         0.0583         0.06874           4,833.31         0.0556         0.06970           2,748.53         0.0556         0.06973           1,278.54         0.0556         0.0323           1,155.68.2         0.0556         0.0537           3,22,33         0.0556         0.0537	30.2.03         0.0556         0           1.2.2         0.0556         0.02463           1.0.2         0.0556         0.02463           3.4.7         0.0556         0.02323           11,791.46         0.0556         0.02923           13.74         0.0556         0.02923	0.0556 0.02544 0.0556 0.02544 0.0556 0.05544 0.0556 0.02337 0.0556 0.03317	0.0256 0.05404 0.0556 0.0556 0.0	0.0556 0.0293 4 0.0556 0.0293 4 0.05617 0.0 0.0617 0.0 0.0517 0.0	1,000.03 0 0 0 0 0 0 0	20200 0 005000 P005000 0	0.020.2 0.06974 0.06974 0.06974	0.06974 0.06974 0.06631	0.05404 0.06631	0.02463 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
2727 433333         664684         2 60197F+11         2127398         3.35         0.0566         15266           27333333         668         21466151153         3.966         3.34 d 00675         52.04         0.0556           27333333         686         21616151153         3.966         3.34 d 00677         135.35         0.0617           246.24232333         88 d 1460935351         3.956         3.44 d 00677         135.35         0.0617           246.2423232         164.333333         47341306         28.77 d 00677         10.68         0.0617           246.242222         164.333333         47341306         5.79 d 00677         10.68         0.0617           246.24222         164.332334         47341306         5.79 d 00677         10.60         0.0617           87916667         216.246667         217.456         3.42 d 00677         3.68         0.0617           87916667         216.246667         217.456         3.42 d 00677         3.68         0.0617           8873170         216.246667         216.246667         3.140 00617         2.244         0.0617           8873170         216.246667         3.140 00617         2.244         0.0617         0.0617           88731770         <	1,744.59 0.002.5 1,065.06 0.002.5 1,048.12 0.062.5 3,441.08 0.055.6 1,60,22 0.059.8 1,60,22 0.059.8	140.52         0.0583         0.06874           4,833.31         0.0556         0.06970           2,748.53         0.0556         0.06973           1,278.54         0.0556         0.0323           1,155.68.2         0.0556         0.0537           3,22,33         0.0556         0.0537	30.2.03         0.0556         0           1.2.2         0.0556         0.02463           1.0.2         0.0556         0.02463           3.4.7         0.0556         0.02323           11,791.46         0.0556         0.02923           13.74         0.0556         0.02923	0.0556 0.02544 0.0556 0.02544 0.0556 0.05544 0.0556 0.02337 0.0556 0.03317	0.0256 0.05404 0.0556 0.0556 0.0	0.0556 0.0556 0.0617 0.0617 0.0617	organio	20200 0 005000 P005000 0	0.020.2 0.06974 0.06974 0.06974	0.06974 0.06974 0.06631	0.05404 0.06631	0.02463 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
2727 433333         664684         2 60197F+11         2127398         3.35         0.0566         15266           27333333         668         21466151153         3.966         3.34 d 00675         52.04         0.0556           27333333         686         21616151153         3.966         3.34 d 00677         135.35         0.0617           246.24232333         88 d 1460935351         3.956         3.44 d 00677         135.35         0.0617           246.2423232         164.333333         47341306         28.77 d 00677         10.68         0.0617           246.242222         164.333333         47341306         5.79 d 00677         10.68         0.0617           246.24222         164.332334         47341306         5.79 d 00677         10.60         0.0617           87916667         216.246667         217.456         3.42 d 00677         3.68         0.0617           87916667         216.246667         217.456         3.42 d 00677         3.68         0.0617           8873170         216.246667         216.246667         3.140 00617         2.244         0.0617           8873170         216.246667         3.140 00617         2.244         0.0617         0.0617           88731770         <	1,744.59 0.002.5 1,065.06 0.002.5 1,048.12 0.062.5 3,441.08 0.055.6 1,60,22 0.059.8 1,60,22 0.059.8	166.52   0.0893     166.52   0.0893	302.203 0.00556 10.22 0.00556 10.25 0.00556 334.73 0.00556 11.7349 0.00556 112.47 0.00556	0.0556 0.0556 0.0556 0.0556 0.0556 0.0556	95500 95500 95500 95500 95500 95500	0.0556 0.0556 0.0617 0.0617 0.0617	organio					
2727 433333         664684         2 60197F+11         2127398         3.35         0.0566         15266           27333333         668         21466151153         3.966         3.34 d 00675         52.04         0.0556           27333333         686         21616151153         3.966         3.34 d 00677         135.35         0.0617           246.24232333         88 d 1460935351         3.956         3.44 d 00677         135.35         0.0617           246.2423232         164.333333         47341306         28.77 d 00677         10.68         0.0617           246.242222         164.333333         47341306         5.79 d 00677         10.68         0.0617           246.24222         164.332334         47341306         5.79 d 00677         10.60         0.0617           87916667         216.246667         217.456         3.42 d 00677         3.68         0.0617           87916667         216.246667         217.456         3.42 d 00677         3.68         0.0617           8873170         216.246667         216.246667         3.140 00617         2.244         0.0617           8873170         216.246667         3.140 00617         2.244         0.0617         0.0617           88731770         <	1,744.59 0.002.5 1,065.06 0.002.5 1,048.12 0.062.5 3,441.08 0.055.6 1,60,22 0.059.8 1,60,22 0.059.8	166.52   0.0893     166.52   0.0893	302.203 0.00556 10.22 0.00556 10.25 0.00556 334.73 0.00556 11.7349 0.00556 112.47 0.00556	0.0556 0.0556 0.0556 0.0556 0.0556 0.0556	95500 95500 95500 95500 95500 95500	0.0556 0.0556 0.0617 0.0617 0.0617	organio					
2727 4333333         65458.4         2 601976+11         21727 99.8         3.25         0.0556         11,228.3           272 23333333         656         23,146,01513         3.96         3.54         0.0677         15.26           272 23333333         88         1,460,915113         3.96         0.0617         15.56           272 24         8 2,228,6151153         2.95.6         3.27         0.0617         15.56           272 24         1,671,4180         2.82,736         3.44         0.0617         15.60           6,447,222         1,613,436343         473,41280         5.78         0.0617         15.60           6,477,222         1,613,436343         377,41280         5.72         0.0617         15.60           8,73,111         1,165,66667         2,517,829         3.32         0.0617         3.67           1,04,187         1,177,174         3.27         0.0617         3.67         0.0617         3.68           8,73,104         1,177,174         3.26         0.0617         3.68         3.74         0.0617         3.68           8,73,104         1,177,174         3.17         0.0617         3.68         3.17         0.0617         3.68           8,73,174 <td>1,764.59 1,065.05 1,048.12 3,481.68 3,089.27 160.52</td> <td>160.52 4,893.93 6,71 6,71 2,249.55 1,595.94 11,265.82 3,022.03</td> <td>3,022.03 12.52 109.25 334.73 14,498.56 11,791.49</td> <td></td> <td></td> <td></td> <td>0.00423 0.00617 0.00617 0.00617 0.00617 0.00617</td> <td>0.0647 0.0647 0.047 0.047 0.047</td> <td>0.047 0.0593 0.0593 0.0593</td> <td>0.0593 0.0593 0.0655 0.0655</td> <td>0.0556 0.0525 0.0625</td> <td>0.0556 0.0556 0.0556 0.0556</td>	1,764.59 1,065.05 1,048.12 3,481.68 3,089.27 160.52	160.52 4,893.93 6,71 6,71 2,249.55 1,595.94 11,265.82 3,022.03	3,022.03 12.52 109.25 334.73 14,498.56 11,791.49				0.00423 0.00617 0.00617 0.00617 0.00617 0.00617	0.0647 0.0647 0.047 0.047 0.047	0.047 0.0593 0.0593 0.0593	0.0593 0.0593 0.0655 0.0655	0.0556 0.0525 0.0625	0.0556 0.0556 0.0556 0.0556
2727 433333         66458.4         2.60197F-11         21273.93.8         3.25         0.0556         11,228.33           23333333         8.6         1.40091913         3.96         3.27         0.0667         1.52.83           24         8.6         2.72345161153         3.96         3.66         1.52.0         5.06           24         8.6         2.72346         3.44         0.0617         1.55.8         5.04           25         8.6         8.6         5.724         0.06         1.15.0         1.60         1.60           25         8.6         8.6         1.2         1.2         1.5         2.0         1.6         1.6         1.6           25         9.6         3.7         0.0         1.7         1.6         0.6         1.7         1.6         0.6         1.6         0.6         1.6         0.6         1.6         0.6         1.6         0.6         1.6         0.6         1.6         0.6         1.6         0.6         1.6         0.6         1.6         0.6         1.6         0.6         1.6         0.6         1.6         0.6         1.6         0.6         1.6         0.6         1.6         0.6         1.6	1,764.59 1,065.05 1,048.12 3,481.68 3,089.27 160.52	160.52 4,893.93 6,71 6,71 2,249.55 1,595.94 11,265.82 3,022.03	3,022.03 12.52 109.25 334.73 14,498.56 11,791.49				0.064.7 0.064.7 0.064.7 0.064.7 0.064.7 0.064.7	0.0617 0.0617 0.047 0.047	0.047 0.0593 0.0593 0.0593	0.0593 0.0593 0.0625	0.0556 0.0625	0.0556 0.0556 0.0556 0.0556 0.0556
2727 433333         66458.4         2.60197F-11         21273.93.8         3.25         0.0556         11,228.33           23333333         686         2.14609313         3.96         3.25         0.0556         12.04           24         8.02386161153         2.955         3.34         0.0617         1.55.8           24         8.02386161143         2.952,756         3.44         0.0617         1.55.0           24         1.02731806         2.024,86         3.02         0.0617         1.56.0           6.947272         1.64333333         473412806         5.77         0.0617         1.56.0           8.9716667         2.02456667         2.027586111         2.025786667         2.0247         3.20         0.0617         3.67           8.9716667         2.02456667         2.02758620         2.026         3.72         0.0617         3.67           8.9716667         2.02458667         2.024586         3.52         0.0617         3.57           8.971667         3.12         3.12         0.0617         3.57           8.9716667         3.12         0.0617         3.54         0.0617         3.54           8.971667         3.12         0.0617         3.12 <t< td=""><td>1,764.59 1,065.05 1,048.12 3,481.68 3,089.27 160.52</td><td>160.52 4,893.93 6,71 6,71 2,249.55 1,595.94 11,265.82 3,022.03</td><td>3,022.03 12.52 109.25 334.73 14,498.56 11,791.49</td><td></td><td></td><td></td><td>0.062.5 0.061.7 0.061.7 0.061.7 0.061.7 0.061.7</td><td>0.0617 0.0617 0.047 0.047</td><td>0.047 0.0593 0.0593 0.0593</td><td>0.0593 0.0593 0.0625</td><td>0.0556 0.0525</td><td>0.0556 0.0556 0.0556 0.0556</td></t<>	1,764.59 1,065.05 1,048.12 3,481.68 3,089.27 160.52	160.52 4,893.93 6,71 6,71 2,249.55 1,595.94 11,265.82 3,022.03	3,022.03 12.52 109.25 334.73 14,498.56 11,791.49				0.062.5 0.061.7 0.061.7 0.061.7 0.061.7 0.061.7	0.0617 0.0617 0.047 0.047	0.047 0.0593 0.0593 0.0593	0.0593 0.0593 0.0625	0.0556 0.0525	0.0556 0.0556 0.0556 0.0556
2727 433333         66458.4         2.60197F-11         21273.93.8         3.25         0.0556         11,228.33           23333333         686         2.14609313         3.96         3.25         0.0556         12.04           24         8.02386161153         2.955         3.34         0.0617         1.55.8           24         8.02386161143         2.952,756         3.44         0.0617         1.55.0           24         1.02731806         2.024,86         3.02         0.0617         1.56.0           6.947272         1.64333333         473412806         5.77         0.0617         1.56.0           8.9716667         2.02456667         2.027586111         2.025786667         2.0247         3.20         0.0617         3.67           8.9716667         2.02456667         2.02758620         2.026         3.72         0.0617         3.67           8.9716667         2.02458667         2.024586         3.52         0.0617         3.57           8.971667         3.12         3.12         0.0617         3.57           8.9716667         3.12         0.0617         3.54         0.0617         3.54           8.971667         3.12         0.0617         3.12 <t< td=""><td>1,764.59 1,065.05 1,048.12 3,481.68 3,089.27 160.52</td><td>160.52 4,893.93 6,71 6,71 2,249.55 1,595.94 11,265.82 3,022.03</td><td>3,022.03 12.52 109.25 334.73 14,498.56 11,791.49</td><td></td><td></td><td></td><td>0.0617 0.0617 0.0617 0.0617 0.0617 0.0617</td><td>0.0617 0.0617 0.047 0.047</td><td>0.047 0.0593 0.0593 0.0593</td><td>0.0593 0.0593 0.0625</td><td>0.0556 0.0525</td><td>0.0556 0.0556 0.0556 0.0556 0.0556</td></t<>	1,764.59 1,065.05 1,048.12 3,481.68 3,089.27 160.52	160.52 4,893.93 6,71 6,71 2,249.55 1,595.94 11,265.82 3,022.03	3,022.03 12.52 109.25 334.73 14,498.56 11,791.49				0.0617 0.0617 0.0617 0.0617 0.0617 0.0617	0.0617 0.0617 0.047 0.047	0.047 0.0593 0.0593 0.0593	0.0593 0.0593 0.0625	0.0556 0.0525	0.0556 0.0556 0.0556 0.0556 0.0556
2727 433333         66458.4         2.60197F-11         21273.93.8         3.25         0.0556         11,228.33           23333333         686         2.14609313         3.96         3.25         0.0556         12.04           24         8.02386161153         2.955         3.34         0.0617         1.55.8           24         8.02386161143         2.952,756         3.44         0.0617         1.55.0           24         1.02731806         2.024,86         3.02         0.0617         1.56.0           6.947272         1.64333333         473412806         5.77         0.0617         1.56.0           8.9716667         2.02456667         2.027586111         2.025786667         2.0247         3.20         0.0617         3.67           8.9716667         2.02456667         2.02758620         2.026         3.72         0.0617         3.67           8.9716667         2.02458667         2.024586         3.52         0.0617         3.57           8.971667         3.12         3.12         0.0617         3.57           8.9716667         3.12         0.0617         3.54         0.0617         3.54           8.971667         3.12         0.0617         3.12 <t< td=""><td>1,764.59 1,065.05 1,048.12 3,481.68 3,089.27 160.52</td><td>160.52 4,893.93 6,71 6,71 2,249.55 1,595.94 11,265.82 3,022.03</td><td>3,022.03 12.52 109.25 334.73 14,498.56 11,791.49</td><td></td><td></td><td></td><td>0.0617 0.0617 0.0617 0.0617 0.0617</td><td>0.0617 0.0617 0.047 0.047</td><td>0.047 0.0593 0.0593</td><td>0.0593</td><td>0.0556</td><td>0.0556 0.0556 0.0556 0.0556</td></t<>	1,764.59 1,065.05 1,048.12 3,481.68 3,089.27 160.52	160.52 4,893.93 6,71 6,71 2,249.55 1,595.94 11,265.82 3,022.03	3,022.03 12.52 109.25 334.73 14,498.56 11,791.49				0.0617 0.0617 0.0617 0.0617 0.0617	0.0617 0.0617 0.047 0.047	0.047 0.0593 0.0593	0.0593	0.0556	0.0556 0.0556 0.0556 0.0556
2727 4333333         65458.4         2.60197F+11         212739.8         3.25         0.0566         13           273333333         666         2.146013553         9.66         3.34         0.0617           273333333         8         1.66151135         1.956         3.34         0.0617           273333333         8         8.66         2.745151125         3.96         0.0617           24         8         1.0471805         2.827.86         3.57         0.0617           6.847222222         1.6433333         47741200.8         5.77         0.0617         0.0617           6.84722222         1.641.877.28         5.95         3.108         0.0617         0.0617           6.8472777         1.656.902778         3.961.06667         1.0594.877         1.088         0.0617           6.8577777         1.061.077         3.97         0.0617         3.100         0.0617           6.8577777         1.061.077         3.98         0.0617         3.100         0.0617           6.8577777         1.061.077         3.99         3.100         0.0617         3.100         0.0617           6.8577777         1.061.077         3.80         0.0617         3.100         0.0617				1,969.81 797.98 9,006.22 56.84 704.33	.36 .36 .25 .46 .66							
2727 4333333         65458.4         2.60197F+11         212739.8         3.25         0.0566         13           273333333         666         2.146013553         9.66         3.34         0.0617           273333333         8         1.66151135         1.956         3.34         0.0617           273333333         8         8.66         2.745151125         3.96         0.0617           24         8         1.0471805         2.827.86         3.57         0.0617           6.847222222         1.6433333         47741200.8         5.77         0.0617         0.0617           6.84722222         1.641.877.28         5.95         3.108         0.0617         0.0617           6.8472777         1.656.902778         3.961.06667         1.0594.877         1.088         0.0617           6.8577777         1.061.077         3.97         0.0617         3.100         0.0617           6.8577777         1.061.077         3.98         0.0617         3.100         0.0617           6.8577777         1.061.077         3.99         3.100         0.0617         3.100         0.0617           6.8577777         1.061.077         3.80         0.0617         3.100         0.0617				1,969. 9,006. 56. 704.		30 24 01 28 28 30	35.78 3.64 11.13 32.22 56.12 23.77	32 07 80 31	50 85 65 91	93 50	88 64	61 61 26 73 62
2727 433333         65458.4         2.601976+11         212739.8         3.35           27333333         656         2.16013513         3.96         3.44           2333333         8         1.60155113         3.96         3.45           34         8         1.6015113         3.96         3.45           4         8         1.601313         3.96         3.45           5         9.522235         3.40         3.47           6         8.7232614         2.82.75         3.40           6         8.7232614         2.82.75         3.40           8         9.721006.2         2.74.76         3.52           8         9.72020.2         2.74.76         3.52           10.0000.7         3.400.0         5.75.7150.0         5.97         3.10           10.000.7         3.200.0         5.75.7150.0         3.52         3.10           10.000.7         3.200.0         3.700.0         3.700.0         3.10           10.000.7         3.200.0         3.700.0         3.700.0         3.10           20.000.8         3.200.0         3.700.0         3.700.0         3.20           20.15.6         3.200.0         3.700.0 <th< td=""><td>0.12881 0.12881 0.0256 0.08483 0.12904</td><td># 10 # 60 10 5 10</td><td></td><td></td><td>52.04 24,954.27 1,604.25 584.46 15,136.66</td><td>3,928.30 13,081.52 134.63 36.24 176.01</td><td>1,185.78 3.64 41.13 682.22 1,256.12 323.77 526.34</td><td>830.32 23.07 16,645.80 1,202.31 8,071.70</td><td>392 182 7.7</td><td>8,448.</td><td>5,272.04 15,141.83 2,017.64</td><td>99.61 3,461.61 1,594.26 334.73 1,594.62</td></th<>	0.12881 0.12881 0.0256 0.08483 0.12904	# 10 # 60 10 5 10			52.04 24,954.27 1,604.25 584.46 15,136.66	3,928.30 13,081.52 134.63 36.24 176.01	1,185.78 3.64 41.13 682.22 1,256.12 323.77 526.34	830.32 23.07 16,645.80 1,202.31 8,071.70	392 182 7.7	8,448.	5,272.04 15,141.83 2,017.64	99.61 3,461.61 1,594.26 334.73 1,594.62
2727 433333         65458.4         2.60197F+11         212739.8           273333333         656         2.316151153         956         36           234         8.8         4.00335149         956         37           23         8.6         6.0335149         3.195.664         3.0035169           24         8.0         7.0335141         3.0035169         3.0035169           25         2.0         3.0         3.0         3.0           8.9         3.0         3.0         3.0         3.0           8.9         3.0         3.0         3.0         3.0           8.9         3.0         3.0         3.0         3.0           8.9         3.0         3.0         3.0         3.0           8.9         3.0         3.0         3.0         3.0           8.0         3.0         3.0         3.0         3.0           8.0         3.0         3.0         3.0         3.0           8.0         3.0         3.0         3.0         3.0           8.0         3.0         3.0         3.0         3.0           8.0         3.0         3.0         3.0         3.0			0.08023 0.08023 0.08097 0.08483 0.08483	0 0 0 0	0.10964 0.10964 0.0956 0.08571 0.10964	0.0556 0.08483 0.0617 0.0617 0.0617	0.0617 0.0617 0.0617 0.0617 0.0617 0.0617	0.0617 0.0617 0.10104 0.10104 0.0672		0.12904 0.12881		
2727.433333         65458.4         2.60197+11           27333333         28         2.60197+11           273333333         34         316.6         231615113           34         816.6         231615113         3           28422222         146.33333         437341506         6           079861111         131666667         26171076.39         3           140.88888         3431.3333         252718693         3           140.88888         3431.3333         252718260         3           160.701889         3481.3333         265.04437         11           160.701889         3481.33333         366.66667         1105946579           160.701889         262.83333         366.66660         459941375           160.701889         262.83333         3666663040         5           260.180556         6.24.33333         200065768         204           260.180557         6.24.64.33333         20006578         204           260.180556         6.24.33333         20559778         11           260.180577         266.83333         26585878         11           260.40474         1886.66687         147128+11         11           260.40474	3.068 2.95 3.25 2.95 2.832 2.596	2.596 3.25 2.714 2.832 3.25 3.25	3.25 3.25 3.25 3.25 3.25 3.25	3.25 2.832 2.832 3.25 3.25 3.25	3.105 3.25 3.25 3.25 3.25 3.25 3.25	3.25 3.25 3.344 3.528 3.496 3.572	3.25 3.108 3.276 3.276 3.244 3.444	3.36 3.116 3.25 3.25 3.25	3.25 2.596 2.714 2.832	3.068	3.25 3.068	3.25 2.95 3.25 3.25 3.25
2727.433333         65458.4         2.6019/F+11           27333333         114093513           34         816         2.23515113           34         816         2.2355114           24         8.0235212         4.033333           25,9861111         19.1666667         2577180.6           07981111         19.1666667         25771850.8           10,788288         381.33333         25771853.3           10,788288         381.33333         25771852.9           10,71389         262.283333         25771852.9           10,71389         262.283333         2582456570           26,09277778         324.66567         1105466660           26,180556         624.333333         266663200.2           26,180557         624.433333         2700697680.0           26,180556         624.333333         2666.83333         1169580.1           26,180557         624.44444         1881.64667         1471281-1           26,180557         624.33333         11252812         11264.33333           26,180558         624.338333         112628128         2444444           26,180568         265.282844         112111111           26,180578         265.28284 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>												
2727.1433333         66458.4         2.60197F-11           273333333         666         3146151153           34         8         1166151153           34         8         116151153           34         8         116151153           34         18         10741310.6           698722222         164.333334         4734130.6           69722222         164.333333         4734130.6           70.7561111         19.1666667         24711076.39           10.802778         325.51580.2         2471076.39           10.802778         326.166667         116544677           10.902778         396.166667         14544137           10.902778         396.166667         14544137           10.902778         366.83333         146646304           26.180526         26.433333         14666660           26.180526         26.433333         1466667           26.180526         26.433333         146667           26.180526         26.433333         146667           26.180527         366.83333         146667           26.180527         31.796.6667         31.706.615           26.180527         31.796.6667         31.706.615	13699.13133 8268.358333 8136.916667 62620.14167 36417.16 1243.916667	1243.916667 88020.29167 52.0183333 26518.376 28704 139135.75 54353	54353 156 1361.75 4134 170913.1667 212077.125	35428.25 9756.5 82143.576 702 8217.625 936	936 4846.3875 227601.833 28853.5 6819.041667 138057.833 11047.29167	154208.7083 154208.7083 2181.96 587.412 2852.736 171.456	59.05.2 59.05.2 666.596 11057.046 20358.55067 5247.508 8530.62	13457.36 373.92 164744.6667 11899.3333 120114.5833	59.2556667 94334.392	65475.25 65864.33533 9312.166667	85446.42 8104.9583 15663.674	1241.5 62259.25833 28673.66667 4134 28680.16667
27727.433333 65458.4 27333333 65458.4 2816 684722222 164.333333 2 684722222 164.333333 2 77566667 2 7757 7757 7757 7757 7757 7757 7757 7	2055 136 4542 826 5478 813 4883 626 5230 5550 124	- 20 00	a · ·		6341 4 6341 27 E+11 227 4590 2788 681 E+11 138 4678 110	154		3896 55.6 E+11 164 5737 118 E+11 120	3872 584 3014 141 328.6 59.3 E+11 9	4739 8523 658 6897 931	13	
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Antimine S19) Pro J MicroBR1315-8 TM MicroBR1315-8 TM Mic	Antminer S MicroBTM3	MicroBTM3	MicroBTM3	MicroBTM3	MicroBTM3	MicroBTM3	MicroBTM3	Antminers	Antminers	MicroBTM3	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	Antminer S	Antminer S	AntminerS	Antminer S	Antminer S	Antminer S	Antminer 5	Antminer S19 95TH	Antminer S19j 90TH	Antminer S	Antminer S	Antminer S	Antminer S	Antminer S19 90TH		Antminer S	Antminer S	Antminer S	Antminer S	Antminer S	Antminer S	Antminer S	Antminer S	Antminer S	Antminer S19 95TH	Antminer S	Antminer S	Antminer S19 95TH	Antminer S19 95TH	Antminer S Antminer S	Antminer S19 95TH	Antminer S19 95TH	Antminer S	Antminer S	Antminer S1995TH	Antminer S	Antminer S19 95TH	Antminer S	Antminer S	Antminer S19 95TH	Antminer S19 95TH	Antminer 5	Antminer S	Antminer S19 95TH	Antminer S	MicroBTM3	Antminer S19 95TH	Antminer S19 95TH	Antminer S	Antminer S	MicroBTM3	Antminer S	MicroBTM30S 88TH	MicroBTM3	MicroBTM3	Antminer S	
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0.05404	0	0.02923	0	0	0	0	0	0	0.05404	0			0	0	0.02923	0.02923	0	0	0		0	0	0	0.05404	0.05404	0.0202	0.0202	0.05011	0.02463	0.02923	0.02537	0	0.02463	0.02403	0	0.02923	0	0.02923	0.02537	0.02923	0	0.02619	0.03011	0.05404	0.02537	0	0.05404	0	0	0.02923	0.03011	0	0.05404	0.03404	0.02923	0.05404	0	0.02463	0.02537	0.02463	0	0.02537	0 003537	0.02337	0.06631	0.02923	0.06631	0.0202	0.02619	0.0202
0.0556	0.0617	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0,0617	0.0556	0.0556	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.047	0.047	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0,0000	0.0556	0.0556	0.0556	0.0556	0.0556	0.0625	0.0556	0.0625	0.047	0.0556	0.0023
290.84	2.15	2,243.99	3,424.99	5,259.05	1,243.45	818.72	687.89	43.74	8,873.79	40.21	915 05	324.40	1.246.72	5,262.83	3,081.09	2,223.69	2.31	3,437.44	35.36	164.03	134.39	514.43	23.07	17,042.33	1,196.62	8,075.82	1,208.92	285 91	180.78	12,817.96	90'644'0	3,012.54	127.29	1.591.61	4,832.76	13,375.30	12,398.10	119.24	56.84	112.48	2,111.18	736.27	525.31	15,262.08	314.20	3,923.92	1,212.18	1,608.74	12,342.59	126.82	2,097.60	3,915.23	1,212.35	561.39	13,962.93	15,244.57	4,830.05	1/5./9	40.02	131.07	3,013.11	1,119.03	1,591.61	52.04	89.17	112.48	90.01	1,224.06	157.68	2179.36
0.10104	0.0617	0.08483	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.10964	0.0617	0.0617	0.0617	0.0617	0.0617					0.0617		0.0617	0.0617	U		_	0.0672	0.0672	0.06571	0.08023	L		0.0556	0.08023	0.0556		_		0.08483	0.08097	0.08483		0.08179		_	Ш	0.0556	0.10964	0.0556		0.08483	0.0556	0.0556		0.08571				0.08023	0.00025 0.08097	0.08023		0.08097	0.0556	١.	0.12881	0.08483	0.12881	0.0672	0.U81/9	0.12001 0.0672
3.25	3.108	2.832	2.95	3.42	3.268	3.36	3.276	3.192	2.832	3.192	3.270	3.35	3.268	3,42			3.108	2.95	3.528	3.572	3.344	3.192		3.25	3.25	3.25	3.25			3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25		3.25		3.25			2.95		3.25	3.25	3.68	3.25
169717.6	34.9132	26452.768	61600.52333	85235.748	50153.1024	13269.312	11148.8832	708.8368	80935.728	651.7	12210.064	13210.064	20206.15293	85297.08	36320,7776	26213.464	37.5032	61824.52667	171 455	2658 474933	2178.058667	8337.6104	373.92	168669.15	11843	120175.9	17989.83333	2607 6825	2253.33333	151101.7083	133124,1167	54182.375	1586.541667	28626	86920.16667	157671.8	222987.375	1405.625	702	1326	37970.83333	227484 5083	6128,958333	139201.725	3880.5	70574.18333	11055.95833	28934.20833	221989.0833	1495	37726.54167	70417.75	11057.58333	6549.833333	164598.9583	139042.0417	86871.41667	2191.041667	700	1633.666667	54192.66667	137322.7917	28626	936	692.2666667	1326	698.75	18215.16667	1224 132	1224-132
2.07837E+11 3240983775	2216898.611	7633073238	84528597400 63		20088083618	11020735288		563785573.6	1.16254E+11	491767733.3	9500015730		20154234703 20				_		4/19/0205.6	ט ת		8399958358		2.06585E+11	4540405857		25360116075 1	3186150844			_		1892729195 15	33847934939				1722944432	958792679.8			3 25221E+110 25		н	_	2	13506226852 11		н					9306870732 65			1.0637E+11 86			45			338424441/9		997027680 69	62	989249089.6	m c	1735770286	1/332/3200 1 A6596F+11 15
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2175.866667	0.468055556	389.1944444	870.0638889	1038.447222	256.95	164.55	141.8	9.252777778	1190.791667	8.506944444	141.4515669	5.8152//8	257.6263889	1039.194444	534.3805556	5.6736111	0.50277778	873.2277778	6.768055556	31 68472222	1388889	108.8347222	Ŋ	2162,425	151.8333333	1540.716667	230.6388889	34 99305556	28.8888889	1937.201389	1706.719444	694.6458333	20.34027778	367	1114.361111	121.433333	2858.8125	18.02083333	6	17	486.8055556	115.4097222	57638889	1784.6375	49.75	904.7972222	368 5902778	370.9513889	2846.013889	19.16666667	483.6736111	902.7916667	141.7638889	83.9722222	2110.243056	1782.590278	1113.736111	28.0902///8	7.6/3511111 9	20.9444444	694.777778	1760.548611	367	12	8777777778	17	8.958333333	13.5277778	118.2708333	1550.930556
2224 23		411 38				206	165			11 8.	105 14	200 10	343 25	1185 10	619 53	411 38	2 0.	1000 87	, ¢		29 27						266 23				1812 17		23 20			2326 20		22 18	6					1798	23	933 90	394 36	394 37		22 15		933 90		106 8		1798 17		444 28				1812 15	3/3			17		266 25	250	1735 1
Antminer S19 95TH Antminer S19i 90TH	MicroBTM31S+ 74TH	Antminer S19i Pro 96TH	Pro	MicroBTM30S 90TH	MICROBINAGOS 861H	MicroBTM315+ 80TH	MicroBTM31S+ 78TH	MicroBTM31S+ 76TH	Antminer S19j Pro 96TH	MicroBTM31S+ 76TH	MicroBTM315+ 701H	MicroBTM31S+ 80TH	MicroBTM30S 86TH	MicroBTM30S 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	MicroBTM31S+ 74TH	Antminer S19j Pro 100TH	MICROB IMISTS+ 841H	MicroBTM30S 941H	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19i 90TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH		Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 90TH		Antminer S19 951H	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer 519 95TH	Antminer S19 Pro 1101H	Antminer S19 Pro 1051H Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19j Pro 100TH	Antminer S19 95TH		Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Coleine	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Colsins	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
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Dalton 1	8/19/2022 0:00 Grand Forks 1	8/19/2022 0:00 Calvert City 2	8/19/2022 0:00 Grand Forks 1	8/19/2022 0:00 Grand Forks 1	8/19/2022 0:00 Grand Forks 1 8/19/2022 0:00 Grand Forks 1	8/19/2022 0:00 Grand Forks 1	8/19/2022 0:00 Grand Forks 1	8/19/2022 0:00 Grand Forks 1	Dalton 3	8/20/2022 0:00 Grand Forks 1	8/20/2022 0:00 Grand Forks 1	Grand Forks	8/20/2022 0:00 Grand Forks 1	/20/2022 0:00 Grand Forks 1	Calvert City 1	8/20/2022 0:00 Calvert City 2	8/20/2022 0:00 Grand Forks 1	8/20/2022 0:00 Grand Forks 1	8/20/2022 0:00 Grand Forks 1	8/20/2022 0:00 Grand Forks 1 8/20/2022 0:00 Grand Forks 1	Grand Forks	8/20/2022 0:00 Grand Forks 1	8/20/2022 0:00 Grand Forks 1	Dalton 1	Dalton 2	8/20/2022 0:00 Calvert City 1	8/20/2022 0:00 Calvert City 1	Dalton 3	8/20/2022 0:00 Calvert City 1	8/20/2022 0:00 Calvert City 2	Marble 1	Marble 2	8/20/2022 0:00 Calvert City 1	Marble 2	8/20/2022 0:00 Marble 2	Calvert City 1	Marble 2	8/20/2022 0:00 Calvert City 1	Marble 1	8/20/2022 0:00 Calvert City 1	8/20/2022 0:00 Marble 2	Calvert City 2	Marble 1	Dalton 2	Marble 1	Marble 2	Dalton 1	Marble 2	Marble 2	8/21/2022 0:00 Calvert City 1	Marble 1	Marble 2	Dalton 1	Marble 1	8/21/2022 0:00 Calvert City 1	Dalton 2	Marble 2	8/21/2022 0:00 Calvert City 1	00 Calvert City 1	8/21/2022 0:00 Calvert City 1	Marble 2	Marble 1	Marble 2	Marble 2	8/21/2022 0:00 Cottonwood 2	8/21/2022 0:00 Calvert City 1	8/21/2022 0:00 Cottonwood 2	Calvert City 1	8/21/2022 0:00 Calvert City 2 8/21/2022 0:00 Calvert City 2	8/21/2022 0:00 C0tt0rtwood 2 8/21/2022 0:00 Calvert City 1
8/19/2022 0:00 Dalton 1 8/19/2022 0:00 Dalton 3	8/19/2022 0:00 Grand Fo	9/2022 0:00	9/2022 0:00	19/2022 0:00	0/2022 0:00	9/2022 0:00	9/2022 0:00	19/2022 0:00	8/20/2022 0:00 Dalton 3	20/2022 0:00	0/2022 0:00	00.0 2707/07	0/2022 0:00	0/2022 0:00	0/2022 0:00	00/2022 0:00	30/2022 0:00	20/2022 0:00	00/2022 0:00	0/2022 0:00	0/2022 0:00	30/2022 0:00	00/2022 0:00	8/20/2022 0:00 Dalton 1	20/2022 0:00	20/2022 0:00	20/2022 0:00	8/20/2022 0:00 Malble 3 8/20/2022 0:00 Dalton 3	0/2022 0:00	0/2022 0:00	8/20/2022 0:00 Marble 1	8/20/2022 0:00 Marble 2	20/2022 0:00	8/20/2022 0:00 Calvell C	30/2022 0:00	30/2022 0:00	8/20/2022 0:00 Marble	20/2022 0:00	8/20/2022 0:00 Marble 1	00/2022 0:00	8/20/2022 0:00 Marble	8/20/2022 0:00 Calvert C 8/20/2022 0:00 Dalton 3	0/2022 0:00	8/20/2022 0:00 Dalton 2	/20/2022 0:00 Marble	8/20/2022 0:00 Marble 2	8/20/2022 0:00 Dalton 1 8/20/2022 0:00 Marhle	1/2022 0:00	8/21/2022 0:00 Marble 2	1/2022 0:00	8/21/2022 0:00 Marble 2 8/21/2022 0:00 Marble 1	8/21/2022 0:00 Marble 2	8/21/2022 0:00 Dalton 1	8/21/2022 0:00 Darble 1	1/2022 0:00	8/21/2022 0:00 Dalton 2	21/2022 0:00	1/2022 0:00	8/21/2022 0:00	1/2022 0:00	8/21/2022 0:00 Marble 2	8/21/2022 0:00 Marble 1	8/21/2022 0:00 Marble 8/21/2022 0:00 Marble	1/2022 0:00	1/2022 0:00	1/2022 0:00	1/2022 0:00	8/21/2022 0:00 Calvert City	21/2022 U.vo	11/2022 0:00

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635.78							133,03	4,421.06	1,084.56	4,349.82	/07.00						764.63					00.189		9,075.32	1,106.15					690.13		638.94	349.82	1,161.20	218.55		13.55	4,347.14		3,529.94	17.81	104.88	53.53		4,888.64		35.98	34.18	43.79	12,091.48		7 522 99	597.84		249.74		253.11		597.55	223.73		38.76	227.55	12,162,32	44.76		4,816.56	. 62
0.05404	0	0	0	0	0	0	0,05404	0.02923	0.02923	0.05404	0.02923	0	0	0	0	0	0.02923	0	0	0	0	0.05531	0	0.05404	0.02923	0	0		0	0.06631	0	0.05404	0.0202	0.06631	0.05404	0	0.02463	0.05404	0	0.02537	0005537	0.02537	0.02463	0	0.02923	0	0.02463	0.02923	0.02923	0.02619	0	0.03011	0.05404	0	0.03011	0	0.03011	0	0.05404	0.03404	0	0.02923	0.02619	0.05404	0.02923	0	0.02923	0 00000
0.047	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0538	0.0556	0.0556	0.0556	0.0558	0.0617	0.0617	0.0617	0.0556	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0625	0.0617	0.047	0.0556	0.0617	0.0617	0.081/	0.0617	0.0625	0.0617	0.047	0.047	0.0625	0.0556	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556
1,188.74	23.07	497.55	155.70	10.54	36.32	1.89	40.21	12,830.59	3,147.57	8,825.20	5,213.30	1,229.31	325.97	820.23	3,142.57	96'889	2,219.08	38.52	819.59	324.26	1,228.46	1,322.88	1.85	16,968.36	3,210.23	5,267.36	36.53	164 93	133.70	1,340.60	23.07	1,194.65	1163.74	2,255.67	443.41	499.14	1261967	8,819.78	1,591.61	11,266.02	3,008.87	334.73	174.35	4,818.75	14,187.60	12,382.83	117.21	99.21	127.10	24,532.01	1,613.44	15 263 16	1,212.95	3,918.91	710.89	52.04	720.49	3,916.58	1,212.35	636.88	1,605.94	112.48	710.62	24,675,73	129.90	12,459.36	13,978.41	4,805.39
0.10104	0.0617	0.0617	0.0617			0.0617	0.0617	0.08483	0.08483	0.10964			0.0617	0.0617	0.0556	0.0617	0.08483	0.0617	0.0617	0.0617	0.0617	0.12881			_	0.0617	0.0617	0.0617		_		0.10104	0.0072	0.12881	0.10964		0.08023		10		0.0556	0.08097	0.08023			0.0556	0.08023	0.08483	0.08483	0.10964	10		0.10964		0.08571	0.0556			0.10964		0.0556	0.08483	0.08179	0.10964	0.08483	0.0556	0.08483	0.0556
3.25	3.116	3.192	3.344	3.572	3.528	3.108	3.105	3.25	2.832	2.832	2.632	3.268	3.444	3.36	2.95	3.276	2.832	3.192	3.36	3.444	3.268	3.25	3.108	3.25	2.832	3.42	3.528	3.572	3.344	2:95	3.116	3.25	3.23	3.068	3.105	3.192	3.25	2.832	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25
11765	373.92	8064.056	2166.912 2688 424	170.8606667	588.588	30.562	651.7	151250.6667	37104.392	80492.52	20091.000	923.90667	5283.096	13293.84	56521.01667	11166.246	26159.0896	11104 5016	13283.424	5255.4292	19910.29	10270	29.9404	167937.0333	37843.072	85370.496	592.116	1/1.450 2673 158133	2166.912	10407.6	373.92	11823.5	17317 625	17511.63267	4044.2625	8089.8048	140752 5	80443.0544	28626	139138.2417	54116.29167	4134	2173.166667	86668.18333	167247.3833	936	1460.875	1169.458333	1498.25	223750.5833	29018.70833	1397115833	11063	70483.94167	8294.108333	936	8406.125	70442.125	11057.58333	30,583333	28883.8333	1326	8688.333333	37641.5	1531.291667	224089.125	164781.5	86427.79167
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3620	120	2526.333333	269	47.83333333	166.8333333	9.83333333	204 1666667	46538.66667	13101.83333	28422.5	24979 16667	6096.666667	1534	3956.5	19159.66667	3408.5	9236.966667	195.5666667	3953.4	1525.966667	6092.5	3160	9.63333333	51672.93333	13362.66667	24962.13333	16/.8333333	764 6333333	648	3528	120	3638	5328 5	5707.833333	1302.5	2534.4	169.3333333	28405.03333	8808	42811.76667	16651.16667	1272	668.666667	26667.13333	51460.73333	68527.U3333 288	449.5	359.8333333	461		m	2145.8bbbb/ 42834 33333	3404	21687.36667	2552.033333		2586.5	21674.5	3402.333333	2286.333333	8887.333333	408	2673.333333	69249.66667	471.1666667	68950.5	50702	26593.16667
150.8333333	5	105.2638889	32 04166667	1.993055556	6.951388889	0.409722222	8.50694444	1939.11111	545.9097222	1184.270833	1040 798611	254.0277778	63.91666667	164.8541667	798.3194444	142.0208333	384.8736111	8.148611111	164.725	63.58194444	253.8541667	131.bbbbbbb/ 815.8402778	0.401388889	2153.038889	556.7777778	1040.088889	6.993055556	85972222	27	147	2	151.5833333	222 0208333	7.8263889	54.27083333	105.6	7.05555556	83.543056	367	1812 1783.823611	9.7986111	23	27.86111111	1111.130556	2144.197222	2855.293056	18.72916667	.99305556	19.20833333	2868.597222	372.0347222	1784 763889	141.8333333	903.6402778	106.3347222	12	107.7708333	903.1041667	141.7638889	95,26388889	370.3055556	17	111.3888889	2885.402778	19.63194444	2872.9375	2112.583333	1108.048611
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Antminer S19 95TH Antminer S19 95TH	MicroBTM30S 82TH	MicroBTM30S 84TH	MicroBTM305 88 IH	MicroBTM30S 94TH	MicroBTM31S+ 84TH	MicroBTM31S+ 74TH	MicroRTM315+ 76TH	Antminer S19 95TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM31S+ 82TH	MicroBTM31S+ 80TH	Antminer S19j Pro 100TH	MicroBTM31S+ 78TH	Antminer S19j Pro 96TH	Microb IM315+ 761H	MicroBTM31S+ 80TH	MicroBTM31S+ 82TH	MicroBTM30S 86TH	Antminer S19 Pro 1101H	MicroBTM315+ 74TH	Antminer S19 95TH	Antminer S19j Pro 96TH	MicroBTM30S 90TH	MICROBI MISTS+ 84TH	MicroBTM30S 941H	MicroBTM30S 88TH	Antminer S19j Pro 100TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 931H	Antminer S19j Pro 104TH	Antminer S19j 90TH	MicroBTM30S 84TH	Antminer S19 Pro 1051H		Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95 I H	Antminer S19 90TH	Antminer S19 Pro 110TH	Antminer S19 95TH		Antminer 519 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 1101H	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH						
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0.0436 0.04491 0.0436	0.04491	0.04491	0.0436	0.05404	0.0436	0.09002	0.09002	0.09002	0.0436	0.05404					0.05404	0.0436	0.0436								0.0436						0.05404		0.04491						0.05404	0.05404	0.0436	0.09002	0.09002	0.0436	0.04491	0.05404		0.0436	0.04491	0.0436	0.0436	0.0436		0.0436	0.05404	0.040.0	0.0436	0.0436	4	0.04491	0.05404		0.04491	20000	0.0436	0.0436	
15.37 17.81 38.88	3.539.77	104.51	1,116.40	9,020.33	4,274.03	1.080.33	633.04	644.40	375.54	642.31					4.327.98	2,415.91	761.60								755.86						4,334.36		104.37						9,180.21	2 375 37	366.46	1,062.43	630.50	1,112.87	3,537.23	183.34		38.70	17.78	15.16	56.13	4,735.61		42.94	12,319,60	3000	219.79	4,234.91		7 521 25	597.96		251.40		4,457.43	39.95	
0.02463 0.02537 0.02463	0,02537	0.02537	0.02923	0.05404	0.02923	0.05404	0.06631	0.06631	0.0202	0.05404	0	0		0	0.05404	0.0202	0.02923	0	0	0	0	0		0	0.02923	0	0		0	0	0.05404	0	0.02537	0	0	0	0	0	0.05404	0.05404	0.0202	0.06631	0.06631	0.02923	0.02537	0.05404	0	0.02463	0.02537	0.02463	0.02463	0.02923	0	0.02923	0.05404	0.02523	0.02619	0.02923	0	0.03011	0.05404	0	0.03011	0	0.02923	0.02923	0
0.0556 0.0556 0.0556	0.0556	0.0556	0.0556	0.047	0.0556	0.0538	0.0625	0.0625	0.047	0.047	0.0617	0.0617	0.0617	71000	0.0556	0.047	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.047	0.0625	0.0625	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0336	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556
56.84	3,007.75	333.55	3,239.98	16,865.54	12,403.91	2.098.59	1,229.71	1,251.78	1,249.32	1,200.94	23.07	507.27	153.70	3 389 25	8.780.90	8037.08	2,210.27	10.58	1,228.60	323.59	811.11	689.26	1.82	36.32	2,193.62	2.68	39.36	814 70	322.92	1,241.40	8,793.84	3,436.36	333.11	5,265.26	10.54	165.73	510.85	23.07	17,164.48	7,205.76	1,219.11	2,063.81	1,224.78	1 206 85	11,289.29	371.98	1,591.61	126.07	56.75	49.37	4 793 49	13,743.47	12,605.36	124.62	112 40	2,115,94	686.39	12,290.36	1,610.79	15 250 02	1,213.18	3,914.75	715.61	52.04	12,936.14	115.93	2,100.49
3.25 0.08023 3.25 0.08097 3.25 0.08023	3.25 0.0556	3.25 0.08097	3.25 0.0556			3.068 0.12881				0	- 1	3.192 0.0617		2.95 0.0556	2.832 0.10964		2.832 0.08483	3.572 0.0617	3.268 0.0617				3.108 0.0617	3.528 0.0617	٥		3.192 0.0617		3.444 0.0617		2.832 0.10964	3 528 0.0556	3.25 0.08097		3.572 0.0617		3.192 0.0617		3.25 0.10104	3.25 0.10104		احا		2.832 0.08483	3.25 0.08097	_	3.25 0.0556				3.25 0.08023	_	3.25 0.0556		3.25 0.10964		0	3.25 0.08483		3.25 0.085/1		3.25 0.0556	3.25 0.08571		3.25 0.08483	10	3.25 0.0556
151	139525.75		38193.768	166919.4583	146220.75	16292.10267	9546.691667		18591.08333	11885.79167		8221.528	20		80088.488		26055.344	171.456	19912.46867				29.526		2	43.512	÷	13204 24		20		61804.95833	4113.958333	85336.41		56	8279.516			11933.45833	18141.5	16022.11867	9508.416667	38072.936	139425.5417	3392.73	28626		700.	615.333333	22/8./9166/ 86213.83333				1276/1/91/	38056.41667			28971.04167	7452.791667	11	70409	8349.25	936	152494.875		37778.54167
852315530.1 957657906.1 1907178948	1.71222E+11	4872266590	33846750038	2.04412E+11	1.76408E+11	23392399617	13748271947	13714242058	26170404067	14589774277	397775576.4	7918343021	2239223070	83690951747	1.15121E+11	1.45011E+11	37034471343	153518236.1	19541316326	4208144361	10551983958	9428083188	2478986.111	495337659.7	36777824142	16941479.17	502612645.8	10563507611	4317431125	19817495722	1.15328E+11	84983294670	4867707435	84103212062	158238048.6	2292019313	8049455736	407152791.7	2.08094E+11	14549975544	25561574857	23015939113	13440862774	13491886223	1.71097E+11	4151459140	33837024679	1893279664	955744729.8	839263487.3	1.05563F+11	1.9616E+11	2.77215E+11	1801089430	3.258b/E+11	54253197578	11983314509	1.74892E+11	41309290309	105/130/10/	13519127554	86217444033	10199746742	1149738668	2 76052E+11	1675303552	53856667906
192 216 485.6666667	16645	1267.5		51359.83333	44991	5310.333333	3236.166667	2990.166667	5720.333333		120	2575.666667	750 155557				9200.333333	24954 16667	6093.166667	1522.833333	3912.5	3410	197.000000.761	166.8333333	9131		199.8	3929 833333	1519.666667	6156.666667	28321.5	20950.83333	1265.833333	24952.16667	47.83333333	768.333333	2593.833333	120	52270.16667	36/1.833333	5582	5222.333333	2925.666667	13443.83333	42900.16667	1092.666667	8808	483.5			/01.1bbbbb/	49849.83333	69758.5			11709.66667		Н	8914.166667	7393.16666/	3404.666667	21664.33333	2569				11624.16667
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0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0536	0.0023	0.0338	0.000	0.0625	0.0556	0.0556	0.0556	0.047	0.0556	0.047	0.047	0.047	0.0617	0.081/	0.0017	0.0617	0.0617	0.0617	0.0617	0.0556	0.0556	0.0617	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0538	0.0556	0.047	0.0556	0.0617	0.0617	0.0617	0.0617	0.0625	0.047	0.0625	0.0625	0.0556	0.0556	0.047	0.0556	0.000	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556
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0.02463				0.03011		0.05404	0.05404	0	0.05404	0.026		0							0.02923	0.02				0.06631	0.05404	0.0202	0.066	0.06631	0.02923	0.05404	0.03404	0.025	0.05404		0.02923	1000	0.02463	0.02537	0.02463		0.02923	0.02923	0.05404		0.02619	0.02923	0.03011	0.05404	0.054	0.03011		0.03011	0.02537	0.05404	0.05404	0.03011		0.05404		0	0.02463	0100	0.02923		0.02923	*000	0.02463	0.02463		0.02537
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33.533 39.625 16667	20833	936	79167	91667	29999	16667	100/	28812.875	226788.25	83333	0.2083	592.704	33.880	13671.84	194.7	24467	86040.93	171.456	25569.892	60452.875	2684.928	56.912	373 97	424.125	64583	7.0625	779.272	16667	38826.248	4761	1,7292	16667	82231.604	20833	148076.5	64583	1631.5	33333	2678.8125	29999	3.1042	16667	2525	52083	1236	1526	7120.75	7.3542	58333	58333	936	29999	4134	20833	3.8333	91667	28821	5.7083	591.528	936	11991	91667	0.625	.4167	39167	45833	2760.875	29999	91667	3.2917
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16,922.95	683.53	1,358.53	2,295.59	1,229.70	12,456.56	23.07	481.34	133.70	165.66	3,144.43	8,516.76	536.63	10.58	3.275.13	5,305.53	1,207.53	318.07	840.86	40.34	9,038.20	15,272.61	3,955.49	1,210.61	1 600 13	25,296.12	784.37	112.48	1,592.72	52.04	120.80	12,468.61	14,343.26	4,917.81	49.79	36.01	131.33	12,567.78	11,212.68	3,001.88	36.32	334.73	1 376 73	1,301.74	1,239.16	8,519.82	1,198.87	23.07	496.32	168.65	530.09	38.61	6/6.10	31438	1,232.01	5,288.45	2,899.30	2,204.19	3,267.36	134.77
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From: jenny.fan@celsius.network [jenny.fan@celsius.network]

**Sent**: 9/26/2022 5:31:32 PM

To: Monica Xia [mxia@corescientific.com]; Core Scientific Inc. Billing [billing@corescientific.com]

CC: Client Success [client-success@corescientific.com]; mining.ap@celsius.network; 'Patrick Holert'
[patrick.holert@celsius.network]; Accounts Receivable [ar@corescientific.com]; Todd DuChene

[tduchene@corescientific.com]

Subject: RE: Core Scientific Inc. September 2022 Hosting Invoice - Celsius Mining LLC

Dear Monica,

Please be advised that Celsius has wired \$3,668,892.32 in satisfaction of INV42672.

Celsius has set off the \$1,740,896.00 invoiced on INV42672 for August 2022 "Power Costs Pass-through." Celsius has also set off the \$598,743.20, which is the total amount Celsius paid on INV42658 for July 2022 "Power Costs Pass-through." As you recall, on September 20, 2022, Celsius advised Core Scientific that it disputes the "Power Costs Pass-through" surcharges that appear on INV42672 and on any prior invoices, including INV42583 and INV42658. The "Power Costs Pass-through" surcharges, which only began to appear on Celsius's invoices after it filed its Chapter 11 petitions, appear to reflect the increased power costs that Core Scientific is being charged by its energy providers. Celsius believes that these amounts have been charged to Celsius in error. Under Celsius's Orders with Core Scientific, Celsius is entitled to a fixed Hosting-Services Rate at the prices "set forth . . . in this Order." See, e.g., Order #10 at 4. Celsius is not responsible for bearing the cost of increased energy prices, nor are energy price fluctuations "new . . . tariffs" subject to pass through under the Master Services Agreement.

In addition to the above, Celsius has set off \$680,973.21 because, according to the past three invoices, Celsius's actual usage was less than the pre-paid amount, resulting in a credit balance for Celsius. This assumes, and is consistent with our understanding, that the "Power Costs Pass-through" should not be included/billed as part of the monthly expense. Below is the detail for the actual usage setoff:

INV42672 Aug prepayment vs actual true-up	(208,489.91)
INV42658 July prepayment vs actual true-up	(301,186.25)
INV42583 June prepayment vs actual true-up	(171,297.05)

Please contact Celsius's counsel, Judson Brown, at <u>Judson.Brown@kirkland.com</u> or (202)389-5082, with any questions or concerns.

Thanks, Jenny

From: Monica Xia < mxia@corescientific.com > Sent: Monday, September 26, 2022 3:17 PM

To: jenny.fan@celsius.network; Core Scientific Inc. Billing <br/>billing@corescientific.com>

**Cc:** Client Success <client-success@corescientific.com>; mining.ap@celsius.network; 'Patrick Holert' <patrick.holert@celsius.network>; Accounts Receivable <ar@corescientific.com>; Todd DuChene <tduchene@corescientific.com>

Subject: RE: Core Scientific Inc. September 2022 Hosting Invoice - Celsius Mining LLC

Hi Jenny,

We received below \$3.69M payment while the invoice total is \$6.48M. Could you inform the line items on the invoice that are covered by the payment?

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N/	AME A	DATE	MEMO	DOCUMENT NUMBER	DUE DATE	AGE	CURRENT	
	elsius ining LLC	9/15/2022	Order 1 - 4, 6, 7, 9 and 10 Hosting Services	INV42672	9/26/2022	0	6,481,014.82	
	26-Sep-202	2	Incoming Money	Transfer Credit (195	)			USD 3,668,892.32
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						WAY	STE 220 BELLEVUE	WA 98004-144 <u>0 ID:50101</u> 471
						PAYM	IENT DETAILS: CEL	SIUS MINING LLC INV42672

Thank you, Monica



MONICA XIA, CPA
ACCOUNTING MANAGER
Core Scientific
M. (425) 283-2982

From: Monica Xia < mxia@corescientific.com > Sent: Tuesday, September 20, 2022 10:37 AM

Subject: RE: Core Scientific Inc. September 2022 Hosting Invoice - Celsius Mining LLC

Hi Jenny,

For the supporting documentations –

- Please see attached PDF files for Calvert City and Marble 1.
- Please see following link for TX sites <a href="https://www.ercot.com/mp/data-products/data-product-details?id=NP6-785-ER">https://www.ercot.com/mp/data-products/data-product-details?id=NP6-785-ER</a>
- And in billing supporting Excel files sent with the invoices: Power Costs Pass-through Incremental Hosting Rate (column P) = Current Month FCA (column R) Base Month FCA (column S)
- FCA stands for Fuel Cost Adjustment.

Thank you, Monica

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MONICA XIA, CPA
ACCOUNTING MANAGER
Core Scientific
M. (425) 283-2982

From: jenny.fan@celsius.network < jenny.fan@celsius.network >

Sent: Tuesday, September 20, 2022 8:39 AM

**To:** Core Scientific Inc. Billing < billing@corescientific.com >; Monica Xia < mxia@corescientific.com > Cc: Client Success < client-success@corescientific.com >; mining.ap@celsius.network; 'Patrick Holert'

<patrick.holert@celsius.network>; Accounts Receivable <ar@corescientific.com>
Subject: RE: Core Scientific Inc. September 2022 Hosting Invoice - Celsius Mining LLC

Importance: High

[EXTERNAL] Use caution when opening attachments or links.

Hi Monica,

We are in receipt of the invoice (INV42672) for August actual hosting cost. Your email indicates that Core Scientific has been notified of "significant tariff increases due to rising fuel costs," and that, as a result, "surcharges" have been added to the invoice pursuant to Section 4(f) of the Master Services Agreement ("MSA"). Pursuant to section 3(b) of the MSA, Celsius hereby disputes these surcharges as they appear in the invoice (INV42672) and any prior invoices, including the invoice (INV42658) for July actual hosting cost. While we dispute these surcharges, we do wish to work cooperatively in an effort to understand these charges and resolve this issue. To that end, please provide to Celsius any documents and materials reflecting both the "tariff increases" that Core Scientific claims it has incurred and the payment of those charges by Core Scientific, in each of the relevant jurisdictions (namely, Georgia, Kentucky, and Texas).

Thank you for your prompt attention to this matter. Jenny

Jenny Fan, CFO 425.922.8730



**From:** Core Scientific Inc. Billing < billing@corescientific.com >

Sent: Thursday, September 15, 2022 5:00 PM

To: 'Jenny Fan' < jenny.fan@celsius.network>; praveena.raju@celsius.network

**Cc:** Client Success < <u>client-success@corescientific.com</u>>; Celsius Accounts-Payable < <u>ap@celsius.network</u>>; <u>mining.ap@celsius.network</u>; Patrick Holert < <u>patrick.holert@celsius.network</u>>; Accounts Receivable < ar@corescientific.com>

Subject: Core Scientific Inc. September 2022 Hosting Invoice - Celsius Mining LLC

Hi Jenny and Praveena,

Hope you are doing well! Please see attached invoice INV42672 and associated support for your Hosting Services.

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Kindly note that Core Scientific has incurred continuing significant tariff increases since the implementation of our Master Services Agreement – Core Scientific has been notified by its electrical utility suppliers of significant tariff increases due to rising fuel costs. As an Increased Costs under the Master Services Agreement (Section 4f), Core will be passing through such tariff increases without markup. The tariff surcharges for your August 2022 usages in GA, KY and/or Marble 1, and TX sites have been added to this invoice.

Thank you, we appreciate your business and trust in Core Scientific!

Regards, Monica



MONICA XIA, CPA
ACCOUNTING MANAGER
Core Scientific
M. (425) 283-2982

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### Case 22-90341 Document 1272-12 Filed in TXSB on 09/28/23 Page 709 of 790

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Pg 5 of 7

Holding, trading or using crypto assets carry significant risks, please carefully read our Risk Disclosure page. Celsius does not provide any financial, legal or tax advice, nor should this email be viewed as an offer or inducement to make any financial decision.

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1101 Market Street, Chattanooga, Tennessee 37402

06 September 2022

Lance Bolender VP, Power Analysis Core Scientific, Inc.

Mr. Bolender,

The table below shows the fuel cost adjustment (FCA) portion of the kilowatt-hour rates for Core Scientific's Calvert City location.

	2019	2020	2021	2022
January		1.806¢	1.523¢	2.505¢
February		1.615¢	1.447¢	1.897¢
March		1.600¢	1.502¢	1.987¢
April		1.431¢	1.757¢	2.285¢
May		1.391¢	1.587¢	2.226¢
June		1.201¢	1.577¢	2.625¢
July		1.258¢	1.752¢	3.760¢
August	1.545¢	1.272¢	1.741¢	4.360¢
September	1.389¢	1.195¢	1.647¢	2.760¢
October	1.494¢	1.407¢	1.869¢	
November	1.654¢	1.511¢	2.138¢	
December	1.689¢	1.437¢	2.340¢	

Please let me know if you have any questions or need any further information.

Thank you,

Brent Powell Customer Relations Manager North Region Tennessee Valley Authority

> Debtors' Exhibit No. 10 (Part 2) Page 710 of 790

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William F. Forsyth, Jr., Chairman David Hilton, Board Member Hayden Rogers, Board Member Larry Kernea, CEO/GM

---- Murphy Electric ----Power Board 107 Peachtree Street
Box 1009
Murphy, North Carolina 28906
Telephone (828) 837-2211
Fax (828) 837-9011
E-mail lkernea@murphypower.com

13 September 2022

Mark Geras Director, Finance Core Scientific, Inc.

Mr. Geras,

The table below shows the fuel cost adjustment (FCA) portion of the kilowatt-hour rates for MSD class customers with Murphy Power Board.

	2019	2020	2021	2022
January	\$0.02173	\$0.01860	\$0.01569	\$0.02580
February	\$0.01919	\$0.01663	\$0.01490	\$0.01954
March	\$0.01782	\$0.01648	\$0.01547	\$0.02047
April	\$0.01692	\$0.01474	\$0.01810	\$0.02354
May	\$0.01650	\$0.01433	\$0.01635	\$0.02293
June	\$0.01671	\$0.01237	\$0.01624	\$0.02704
July	\$0.01753	\$0.01296	\$0.01805	\$0.03873
August	\$0.01591	\$0.01310	\$0.01793	\$0.04491
September	\$0.01431	\$0.01231	\$0.01696	\$0.02843
October	\$0.01539	\$0.01449	\$0.01925	
November /	\$0.01704	\$0.01556	\$0.02202	
December	\$0.01740	\$0.01480	\$0.02410	

Please let me know if you have any questions or need any further information.

Thank you,

Chris Raper Office Manager

Murphy Power Board

To: 'Jenny Fan'[jenny fan@celsius network]: prayeena raju@celsius network[prayeena raju@celsius network]

Cc: Client Success[client-success@corescientific.com]—Celsius Accounts-Payable[ap@celsius.network]; mining.ap@celsius.network[mining.ap@celsius.network]; Patrick Holert[patrick.holert@celsius.network]; Accounts

Receivable[ar@corescientific.com]

Core Scientific Inc. Billing[billing@corescientific.com]

Mon 10/17/2022 1:47:53 PM (UTC-05:00)

Core Scientific Inc. October 2022 Hosting Invoice - Celsius Mining LLC Subject:

202210 Celsius Mining LLC INV42724.pdf 202210 Celsius Mining LLC INV42724.xlsx

Hi Jenny and Praveena,

From: Sent:

Please see attached invoice INV42724 and associated support for your Hosting Services.

Kindly note that Core Scientific has incurred continuing significant tariff increases since the implementation of our Master Services Agreement – Core Scientific has been notified by its electrical utility suppliers of significant tariff increases due to rising fuel costs. As an Increased Costs under the Master Services Agreement (Section 4f), Core will be passing through such tariff increases without markup. The tariff surcharges for your September 2022 usages in GA, KY and/or Marble 1, and TX sites have been added to this invoice.

Thank you, we appreciate your business and trust in Core Scientific!

Regards, Monica



**MONICA XIA, CPA** 

ACCOUNTING MANAGER

**Core Scientific** 

M. (425) 283-2982

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### 225169622-rag34DocD101412n-9nt 641063107119122n TESterred (1.10/3.19/22 23:007e5639 55x10361t I Pg 2 of 23



Invoice #INV42724 10/17/2022

Bill To

c/o Patrick Holert Celsius Mining LLC 221 River Street 9th Floor Hoboken NJ 07030 United States Ship To

c/o Patrick Holert Celsius Mining LLC 221 River Street 9th Floor Hoboken NJ 07030 United States **TOTAL** 

\$4,986,605.08

Due Date: 10/27/2022

 Terms
 Due Date
 PO #
 Sales Rep

 10/27/2022
 Order 1 - 4, 6, 7, 9 and 10

Quantit y	Item	Tax Location	Tax Rate	Amount
1	<b>*Hosting Services</b> September 2022 Power Costs Pass-through		0%	\$1,505,940.08
1	<b>Hosting Services*</b> September 2022 Actual Usage		0%	\$3,716,897.73
1	<b>Hosting Services*</b> Reverse September 2022 Estimated Prepayment INV42658		0%	(\$4,714,366.62)
1	<b>Hosting Services*</b> Estimated November 2022 Usage Prepayment		0%	\$4,419,718.71
1	Replacement Parts 09/05/2022 to 09/25/2022 - Calvert City, KY - Parts	Calvert City, KY	6%	\$12,537.50
1	Replacement Service 09/05/2022 to 09/25/2022 - Calvert City, KY - Labor	Calvert City, KY	6%	\$3,666.25
1	<b>Replacement Parts</b> 09/05/2022 to 10/03/2022 - Dalton, GA - Parts	Dalton, GA	7%	\$17,281.25
1	Replacement Service 09/05/2022 to 10/03/2022 - Dalton, GA - Labor	-Not Taxable-	0%	\$4,873.75
1	Replacement Parts 09/04/2022 to 09/20/2022 - Grand Forks, ND - Parts	Grand Forks, ND	7.25%	\$243.75
1	Replacement Service 09/04/2022 to 09/20/2022 - Grand Forks, ND - Labor	-Not Taxable-	0%	\$113.75
1	<b>Replacement Parts</b> 09/06/2022 to 10/01/2022 - Marble, NC - Parts	Marble, NC	7%	\$12,206.25
1	Replacement Service 09/06/2022 to 10/01/2022 - Marble, NC - Labor	Marble, NC	7%	\$3,972.50

Hosting Services includes Security, Monitoring, Maintenance, Facilities Management, Account Management, Usage, Network/Data Access, Technical Support, Rack/Colocation Space, Heat Management/Thermal Management.

1 of 2

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Quantit y	Item	Tax Location	Tax Rate	Amount
1	Replacement Parts 09/22/2022 to 10/02/2022 - Cottonwood, TX - Parts	Cottonwood, TX	8.25%	\$112.50
1	Replacement Service 09/22/2022 to 10/02/2022 - Cottonwood, TX - Labor	Cottonwood, TX	8.25%	\$61.25
			Subtotal Tax Total (%)	\$4,983,258.65 \$3,346.43
			Total	\$4,986,605.08
			Amount Due	\$4,986,605.08

Thank you for your business and your trust. It is our pleasure to work with you.

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Days Hours / Day Hours / Month	8						
Hours / Month	23						
	675						
Order	Machines Type	Number of Units	Draw/Unit P	Power/Hour	Rate/kWh	Fees	Expiration Date
	Antminer S19 95TH	2,537	3.25	8245.25	0.0556	309,444.23	4/15/2023
	Antminer S19 90TH	426	3.25	1384.5	0.0556	51,960.29	4/15/2023
	Antminer S19 Pro 110TH	4 :	3.25	143	0.0556	5,366.79	4/15/2023
Order 1	Antminer S19 Pro 1051 H	1/ 2 500	3.25	11275	0.0356	476 902 75	4/15/2023
	Antminer S19 95TH	3.000	3.25	9750	0.0556	365.917.50	6/15/2023
	Antminer S19 Pro 110TH	2006	3.25	1625	0.0556	60.986,25	6/15/2023
	Antminer S19 95TH	3,000	3.25	9750	0.0556	365,917.50	7/15/2023
Order 4 Ant	Antminer S19 Pro 110TH	200	3.25	1625	0.0556	60,986.25	7/15/2023
Order 9 Ant	Antminer S19 Pro 110TH	3,273	3.25	10637.25	0.0556	399,215.99	8/15/2023
	Antminer S19 95TH	2,106	3.25	6844.5	0.0556	256,874.09	9/15/2023
	Antminer S19j 90TH	11	3.105	239.085	0.0556	8,972.86	9/15/2023
	Antminer S19	4,111	3.25	13360.75	0.047	423,869.79	1/15/2023
×.	Antminer S19 Pro	267	3.25	867.75	0.047	27,529.37	1/15/2023
	Antminer S19J Pro 96T H	2,297	2.832	6505.104	0.0556	244,136.55	10/15/2023
Order / Antminer Si	Antminer S19J Pro 1001H	1,000	2.95	2950	0.0556	05.517,011	10/15/2023
Order 10 (Sep 2021 Batch) M30S 821H	05 82 TH	u &	3.110	571 368	0.0575	33	9/20/2023
Order 10 (Sep 2021 Batch) M30S 86TH	OS 86TH	344	3.268	1124.192	0.0575		9/20/2023
Order 10 (Sep 2021 Batch) M30S 88TH	OS 88TH	40	3.344	133.76	0.0575	5,191.56	9/20/2023
Order 10 (Sep 2021 Batch) M30S 90TH	OS 90TH	1,160	3.42	3967.2	0.0575	153,976.95	9/20/2023
Order 10 (Sep 2021 Batch) M30S 92TH	:0S 92TH	53	3.496	185.288	0.0575	7,191.49	9/20/2023
Order 10 (Sep 2021 Batch) M30S 94TH	:0S 94TH	2	3.572	7.144	0.0575		9/20/2033
Order 10 (Sep 2021 Batch) M31S+ 74TH	1S+ 74TH	2	3.108	6.216	0.0575		9/20/283
Order 10 (Sep 2021 Batch) M31S+ 76TH	1S+ 76TH	= !	3.192	35.112	0.0575	1,362.78	9/20/20/3
Order 10 (Sep 2021 Batch) M31S+ 78Th	15+ 78Th	165	3.276	540.54	0.0575	20,979.71	9/20/2023
Order 10 (Sep 2021 Batch) M315+ 801H	15+80IH	907	3.35	251.744	0.0575	10 150 04	9/20 <b>/2023</b>
Order 10 (Sep 2021 Batch) M315+ 821H	15+84TH	0 1	3 5 28	24 696	0.0575		Ó
Order 10 (Mar 2022 Batch Antminer S19) Pro 88TH	tminer S19i Pro 88TH	30	2.596	77.88	0.0593	3.117.34	3/14/2024
Order 10 (Mar 2022 Batch Antminer S19) Pro 92TH	tminer S19j Pro 92TH	-	2.714	2.714	0.0593	108.63	3/14/2024
Order 10 (Mar 2022 Batch Antminer S19) Pro 96TH	tminer S19j Pro 96TH	1,618	2.832	4582.176	0.0593	183,413.05	3/14/2034
Order 10 (Mar 2022 Batch Antminer S19) Pro 100TH	tminer S19j Pro 100TH	1,080	2.95	3186	0.0593	127,527.62	3/14/2024
Order 10 (Mar 2022 Batch Antminer S19) Pro 104TH	tminer S19j Pro 104TH	801	3.068	2457.468	0.0593	98,366.30	3/14/2024
Order 10 (Apr 2022 Batch) Antminer S19j Pro 104TH	tminer S19j Pro 104TH	250	3.068	191	0.0625	32,357.81	4/14/2024
Order 10 (Apr 2022 Batch) Antminer S19) Pro 92TH	tminer S19J Pro 92TH	348	2.714	944.472	0.0625	39,844.91	4/14/2024
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Order 10 (Apr 2022 Batch) Antminer S19) Pro 100 IH	tminer S19J Pro 1001H	44.	2.95	5.454.3	0.0625	19,165.78	4/14/2024
Order 10 (Apr 2022 Batch) Antiminel Stay Flo 104 In	tminer S19 Pro 104 IN	1,102	3.05	3020.370	0.0625	4 -	4/14/2024
dispersion and delivers and		Ř	i	3			1 10 1 1 1 1
		37,145		Tot	al Usage Fee	Total Usage Fee 4,419,718.71	

	Celsius Mining LLC		ĺ
Description	Amount	Subtotal	As of
September 2022 Power Costs Pass-through September 2022 Actual Usage	\$1,505,940.08 \$3,716,897.73		•
Reverse September 2022 Estimated Prepayment INV42658	(\$4,714,366.62)		
Difference between Estimated Usage Prepayment and Actual Usage	\$508,471.19		
October 2022 Estimated Prepayment INVASS72	(\$4,871,512.18)	(\$4,363,040.99)	(\$4,363,040.99) October, 1 2022
Estimated October 2022 Usage**	\$4.871,512.18		
		\$508,471.19	\$508,471.19 November, 1 2022 Prior to Payment
Estimated November 2022 Usage Prepayment	\$4,419,718.71		
Total Usage to invoice	54,528,189.90	(\$4,419,718.71)	(\$4,419,718.71) November, 1 2022. After Payment
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   | 103.36   |   | 2,118.05                               | 23.32  | 5.24   |                                       | 1,236.49  
  | 36.75  |  | 3.90   | 70'470'  | 73.42  
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  | 3,986.27   | 1,213.22   | 1,589.32   | 90.78  | 590.28   
   | 3,009.74   | 12,340.51   | 4.921.36                               | 173.54   | 39.00  | 52.04                                 | 8,969.79  
  | 1,595.94   | 35.92  | 28.26  | 39.55  | 895.04   
   | 90.22  | 16,718.36         | 23.07            | 134.87           | 168.46           | 2.30             | 2,654.22                             |
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   | 9800.375   | 27884.0417   | 7304.58333  
   
   
   
  | 1695.54167   | 11001.25   | 139215.375   | 318.958333   | 972.166667   
   | 583.33333  | 21951.7083  | 88513.75                               | 701.833333   | 07.2083333   | 936                                   | 39088.0833  
  | 4134   | 582.12   | 38.2083333   | 641.06   | 7481.20833   
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0.05468         7.73.88         0.05468         7.73.88         0.05468         7.73.88         0.05468         7.73.88         0.05468         <th< td=""><td>Cellular         Cellular         Cellular</td><td>Cecisias         Cebias         HOSTED         Antiminer S19 property         75 TA9027778         1100 Georges         75.138         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.0</td><td>Ceckles         Ceckles         HOSTED         Antimieres (18) Grides)         75 7,9027778         16,01,0668         75,13         0,05468         75,13         0,05468         75,13         0,05468         75,13         0,05468         75,13         0,05468         75,13         0,05468         75,13         0,05468         75,13         0,05468      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   COGAGE         77.03.207.20         77.03.207.20         77.03.20&lt;</td><td>Ceclesis         Ceclesis         Celesis         HOSTED         Annimer S19 (1904)         77 (1902) 
       77 (1902)         77 (1902)         77 (1902)         77 (1902)         77 (1902)         77 (1902)         77 (1902)         77 (1902)</td><td>Ceciesta         Ceciesta         Cebasa         FAST DAGONATION         STATE DAGO</td><td>Cecisus         Cebas         HOSTED         Antimiente Sia group         77 57 59027778         16.01.0668         75.13.8         0.05468         0.05468         0.0</td><td>Cellula         Cellula         <t< td=""><td>Celeilas Celeira (Celeira (Celeira</td><td>Celesia         Celesia         <t< td=""><td>Cicilista         Cicilista         <t< td=""><td>Cellus         Cellus         Cellus&lt;</td><td>Ceales         Ceales         Ceales&lt;</td><td>Celsial Cebas         HOSTID         Arminent 518 program         17 5 56662773         15 160572         3 15 10 0.0556         0 0.0556</td><td>Cellula         Cellula         <t< td=""><td>V. Celeba Celeba HOSTED Antimetric 3g 1907 50 (2012)         Colorisation Celeba HOSTED Antimetric 3g 1907 60 (2012)</td><td>Colesa         Colesa         COLESA&lt;</td><td>CHORNER         CHORNER         <t< td=""><td>Colum         Colum         <th< td=""><td>Closus         Closus         Closus&lt;</td><td>Circle (side)         Circle (</td><td>Columna Columna Columna</td><td>Control         Coltable         Coltable</td><td>  Chebas   C</td><td>Close         Close         <th< td=""><td>  Control   Cont</td><td>  Column   C</td><td>  Column   C</td><td>  Control Column   Co</td><td>Columno         Columno         <t< td=""><td>  Cornor   Corno   Cor</td><td>  Charme   C</td><td>  Control   Cont</td><td>  Column   C</td><td>  Control   Cont</td><td>  Control Cont</td><td>  Change care   Change care  </td><td>  1</td><td>  Control of the cont</td><td>  Column   C</td><td>  1   1   1   1   1   1   1   1   1   1</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td></td><td></td><td></td><td></td><td></td><td></td></t<></td></th<></td></th<></td></t<></td></t<></td></t<></td></t<></td></t<></td></td></th<></td></t<></td></t<> | Celsius         Celsius <t< td=""><td>Ceckias         Ceckias         HOSTED         Antimient S18) Pro-86HH         715 (1902/7788         16.1002-88         55.15.35         0.0566         0.0566         0.0568         77.38         0.05666           Ceckias         Ceckias         HOSTED         Antimient S18) Pro-96HH         126 7 1216-579167         2.827 0 106288         2.651.10         0.0556         0.0556         0.0556         0.0556         0.0568         7.78         0.05668           Celsias         Celsias         Celsia         HOSTED         Antimient S18) Pro-96HH         126 7 1216-579167         1.18841f-11         82715.64         2.827 0 10628         9,1218         0.0556         0.0556         0.0556         0.0568         4,522.89         0.05668           Celsias         Celsias         Celsias         Celsias         1.827 0 10028         9,1218         0.0556         0.0556         0.0556         0.0568         0.0566         0.05668         0.05668           Celsias         Celsias         Celsias         Celsias         Celsias         1.827 114167         1.827 11417         1.827 11417         1.827 11417         0.0556         0.0556         0.0556         0.0556         0.0556         0.0556         0.0556         0.0556         0.0556         0.0556         0.0576</td><td>Cellular Cellular HOSTED         Antiminer S19 g0TH         77 57 09027778         16.01 06668         75 35 00 010248         0.05568         0.05668         77 38         0.05668           Cellular Cellular HOSTED         Antiminer S19 g0TH         136 05 54 1376-00248         3851,6610         2.882 0.0688         2,651.10         0.0556         0.0556         0.05768         0.0576           Cellular Cellular Cellular HOSTED         Antiminer S19 pro-96HH         126 7 126.1376-00248         2.882 0.0688         3,113.88         0.0556         0.0556         0.05468         0.0576           Cellular Cellular Cellular Cellular Cellular Cellular Cellular Cellular HOSTED         Antiminer S19 pro-96HH         138 137-138189         138 138189         138 138 138189         0.0556         0.0556         0.0556         0.0378         0.0276           Cellular Cell</td><td>Ceckius         HOSTED         Antimiere S19 g0TH         7 57 09027778         161 0166667         61.20602200         835 16.31         0.0566         0.0566         0.05468         7.73.88         0.05468         7.73.88         0.05468         7.73.88         0.05468         7.73.88         0.05468         7.73.88         0.05468         7.73.88         0.05468         7.73.88         0.05468         7.73.88         0.05468         7.73.88         0.05468         7.73.88         0.05468         7.73.88         0.05468         7.73.88         0.05468         7.73.88         0.05468         7.73.88         0.05468         7.73.88         0.05468         7.73.88         0.05468         <th< td=""><td>Cellular         Cellular         Cellular</td><td>Cecisias         Cebias         HOSTED         Antiminer S19 property         75 TA9027778         1100 Georges         75.138         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.0</td><td>Ceckles         Ceckles         HOSTED         Antimieres (18) Grides)         75 7,9027778         16,01,0668         75,13         0,05468         75,13         0,05468         75,13         0,05468         75,13         0,05468         75,13         0,05468         75,13         0,05468         75,13         0,05468         75,13         0,05468         75,13         0,05468         75,13         0,05468         75,13         0,05468         75,13         0,05468         75,13         0,05468         75,13         0,05468         75,13         0,05468         75,13         0,05468         75,13         0,05468         0,05468        
0,05468         0,05468         0,05468         0,05468         0,05468         0,05468         0,05468         0,05468         0,05468         0,05468         0,05468         0,05468         0,05468         0,05468         0,05468         0,05478         0,05468         0,05478<!--</td--><td>Celsius         Celsius         HOSTED         Antimiene S199 grift         177 579 0237778         16.01 666667         55.15.55         0.05666         0.0566         0.05666         0.05666         0.05666         0.05666         0.05666         0.05666         0.05666         0.05666         0.05666         0.05666         0.05666         0.05666         0.0266         0.05666         0.05668         0.05668         0.05668         0.05666         0.05668         0.05668         0.05668         0.05669         0.05669         0.05769         0.05769         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.057669         0.057669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.0</td><td>Cecisius         Cebisus         HOSTED         Antiminer S19 products         275.03.207.20         COGAGE         77.03.207.20         77.03.207.20         77.03.20&lt;</td><td>Ceclesis         Ceclesis         Celesis         HOSTED         Annimer S19 (1904)         77 (1902)</td><td>Ceciesta         Ceciesta         Cebasa         FAST DAGONATION         STATE DAGO</td><td>Cecisus         Cebas         HOSTED         Antimiente Sia group         77 57 59027778         16.01.0668         75.13.8         0.05468         0.05468         0.0</td><td>Cellula         Cellula         <t< td=""><td>Celeilas Celeira (Celeira (Celeira</td><td>Celesia         Celesia         <t< td=""><td>Cicilista         Cicilista         <t< td=""><td>Cellus         Cellus         Cellus&lt;</td><td>Ceales         Ceales         Ceales&lt;</td><td>Celsial Cebas         HOSTID         Arminent 518 program         17 5 56662773         15 160572         3 15 10 0.0556         0 0.0556</td><td>Cellula         Cellula         <t< td=""><td>V. Celeba Celeba HOSTED Antimetric 3g 1907 50 (2012)         Colorisation Celeba HOSTED Antimetric 3g 1907 60 (2012)</td><td>Colesa         Colesa         COLESA&lt;</td><td>CHORNER         CHORNER         <t< td=""><td>Colum         Colum         <th< td=""><td>Closus         Closus         Closus&lt;</td><td>Circle (side)         Circle (</td><td>Columna Columna Columna</td><td>Control         Coltable         Coltable</td><td>  Chebas   C</td><td>Close         Close         <th< td=""><td>  Control   Cont</td><td>  Column   C</td><td>  Column   C</td><td>  Control Column   Co</td><td>Columno         Columno         <t< td=""><td>  Cornor   Corno   Cor</td><td>  Charme   C</td><td>  Control   Cont</td><td>  Column   C</td><td>  Control   Cont</td><td>  Control Cont</td><td>  Change care   Change care  </td><td>  1</td><td>  Control of the cont</td><td>  Column   C</td><td>  1   1   1   1   1   1   1   1   1   1</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td></td><td></td><td></td><td></td><td></td><td></td></t<></td></th<></td></th<></td></t<></td></t<></td></t<></td></t<></td></t<></td></td></th<></td></t<> | Ceckias         Ceckias         HOSTED         Antimient S18) Pro-86HH         715 (1902/7788         16.1002-88         55.15.35         0.0566         0.0566         0.0568         77.38         0.05666           Ceckias         Ceckias         HOSTED         Antimient S18) Pro-96HH         126 7 1216-579167         2.827 0 106288         2.651.10         0.0556         0.0556         0.0556         0.0556         0.0568         7.78         0.05668           Celsias         Celsias         Celsia         HOSTED         Antimient S18) Pro-96HH         126 7 1216-579167         1.18841f-11         82715.64         2.827 0 10628         9,1218         0.0556         0.0556         0.0556         0.0568         4,522.89         0.05668           Celsias         Celsias         Celsias         Celsias         1.827 0 10028         9,1218         0.0556         0.0556         0.0556         0.0568         0.0566         0.05668         0.05668           Celsias         Celsias         Celsias         Celsias         Celsias         1.827 114167         1.827 11417         1.827 11417         1.827 11417         0.0556         0.0556         0.0556         0.0556         0.0556         0.0556         0.0556         0.0556         0.0556         0.0556         0.0576 | Cellular
Cellular HOSTED         Antiminer S19 g0TH         77 57 09027778         16.01 06668         75 35 00 010248         0.05568         0.05668         77 38         0.05668           Cellular Cellular HOSTED         Antiminer S19 g0TH         136 05 54 1376-00248         3851,6610         2.882 0.0688         2,651.10         0.0556         0.0556         0.05768         0.0576           Cellular Cellular Cellular HOSTED         Antiminer S19 pro-96HH         126 7 126.1376-00248         2.882 0.0688         3,113.88         0.0556         0.0556         0.05468         0.0576           Cellular Cellular Cellular Cellular Cellular Cellular Cellular Cellular HOSTED         Antiminer S19 pro-96HH         138 137-138189         138 138189         138 138 138189         0.0556         0.0556         0.0556         0.0378         0.0276           Cellular Cell | Ceckius         HOSTED         Antimiere S19 g0TH         7 57 09027778         161 0166667         61.20602200         835 16.31         0.0566         0.0566         0.05468         7.73.88         0.05468         7.73.88         0.05468         7.73.88         0.05468         7.73.88         0.05468         7.73.88         0.05468         7.73.88         0.05468         7.73.88         0.05468         7.73.88         0.05468         7.73.88         0.05468         7.73.88         0.05468         7.73.88         0.05468         7.73.88         0.05468         7.73.88         0.05468         7.73.88         0.05468         7.73.88         0.05468         7.73.88         0.05468 <th< td=""><td>Cellular         Cellular         Cellular</td><td>Cecisias         Cebias         HOSTED         Antiminer S19 property         75 TA9027778         1100 Georges         75.138         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.0</td><td>Ceckles         Ceckles         HOSTED         Antimieres (18) Grides)         75 7,9027778         16,01,0668         75,13         0,05468         75,13         0,05468         75,13         0,05468         75,13         0,05468         75,13         0,05468         75,13         0,05468         75,13         0,05468         75,13         0,05468         75,13         0,05468         75,13         0,05468         75,13         0,05468         75,13         0,05468         75,13         0,05468         75,13         0,05468         75,13         0,05468         75,13         0,05468         75,13         0,05468         0,05468         0,05468         0,05468         0,05468         0,05468         0,05468         0,05468         0,05468         0,05468         0,05468         0,05468         0,05468         0,05468         0,05468         0,05468         0,05468         0,05478         0,05468         0,05478<!--</td--><td>Celsius         Celsius         HOSTED         Antimiene S199 grift         177 579 0237778         16.01 666667         55.15.55         0.05666         0.0566         0.05666         0.05666         0.05666         0.05666         0.05666         0.05666         0.05666         0.05666         0.05666         0.05666         0.05666         0.05666         0.0266         0.05666         0.05668         0.05668         0.05668         0.05666         0.05668         0.05668         0.05668         0.05669         0.05669         0.05769         0.05769         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.057669         0.057669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.0</td><td>Cecisius         Cebisus         HOSTED         Antiminer S19 products         275.03.207.20         COGAGE         77.03.207.20         77.03.207.20         77.03.20&lt;</td><td>Ceclesis         Ceclesis         Celesis         HOSTED         Annimer S19 (1904)         77 (1902)</td><td>Ceciesta         Ceciesta         Cebasa         FAST DAGONATION         STATE DAGO</td><td>Cecisus         Cebas         HOSTED         Antimiente Sia group         77 57 59027778         16.01.0668         75.13.8         0.05468         0.05468         0.0</td><td>Cellula        
Cellula         <t< td=""><td>Celeilas Celeira (Celeira (Celeira</td><td>Celesia         Celesia         <t< td=""><td>Cicilista         Cicilista         <t< td=""><td>Cellus         Cellus         Cellus&lt;</td><td>Ceales         Ceales         Ceales&lt;</td><td>Celsial Cebas         HOSTID         Arminent 518 program         17 5 56662773         15 160572         3 15 10 0.0556         0 0.0556</td><td>Cellula         Cellula         <t< td=""><td>V. Celeba Celeba HOSTED Antimetric 3g 1907 50 (2012)         Colorisation Celeba HOSTED Antimetric 3g 1907 60 (2012)</td><td>Colesa         Colesa         COLESA&lt;</td><td>CHORNER         CHORNER         <t< td=""><td>Colum         Colum         <th< td=""><td>Closus         Closus         Closus&lt;</td><td>Circle (side)         Circle (</td><td>Columna Columna Columna</td><td>Control         Coltable         Coltable</td><td>  Chebas   C</td><td>Close         Close         <th< td=""><td>  Control   Cont</td><td>  Column   C</td><td>  Column   C</td><td>  Control Column   Co</td><td>Columno         Columno         <t< td=""><td>  Cornor   Corno   Cor</td><td>  Charme   C</td><td>  Control   Cont</td><td>  Column   C</td><td>  Control   Cont</td><td>  Control Cont</td><td>  Change care   Change care  </td><td>  1</td><td>  Control of the cont</td><td>  Column   C</td><td>  1   1   1   1   1   1   1   1   1   1</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td></td><td></td><td></td><td></td><td></td><td></td></t<></td></th<></td></th<></td></t<></td></t<></td></t<></td></t<></td></t<></td></td></th<> | Cellular         Cellular | Cecisias         Cebias         HOSTED         Antiminer S19 property         75 TA9027778         1100 Georges         75.138         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.05468         0.0 | Ceckles         Ceckles         HOSTED         Antimieres (18) Grides)         75 7,9027778         16,01,0668         75,13         0,05468         75,13         0,05468         75,13         0,05468         75,13         0,05468         75,13         0,05468         75,13         0,05468         75,13         0,05468         75,13         0,05468         75,13         0,05468         75,13         0,05468         75,13         0,05468         75,13         0,05468         75,13         0,05468         75,13         0,05468         75,13         0,05468         75,13         0,05468         75,13         0,05468         0,05468         0,05468         0,05468         0,05468         0,05468         0,05468         0,05468         0,05468         0,05468         0,05468         0,05468         0,05468         0,05468         0,05468         0,05468         0,05468         0,05478         0,05468         0,05478 </td <td>Celsius         Celsius         HOSTED         Antimiene S199 grift         177 579 0237778         16.01 666667         55.15.55         0.05666         0.0566         0.05666         0.05666         0.05666         0.05666         0.05666         0.05666         0.05666         0.05666         0.05666         0.05666         0.05666         0.05666         0.0266         0.05666         0.05668         0.05668         0.05668         0.05666         0.05668         0.05668         0.05668         0.05669         0.05669         0.05769         0.05769         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.057669         0.057669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.0</td> <td>Cecisius         Cebisus         HOSTED         Antiminer S19 products         275.03.207.20         COGAGE         77.03.207.20         77.03.207.20         77.03.20&lt;</td> <td>Ceclesis         Ceclesis         Celesis         HOSTED         Annimer S19 (1904)         77 (1902)</td> <td>Ceciesta         Ceciesta         Cebasa         FAST DAGONATION         STATE DAGO</td> <td>Cecisus         Cebas         HOSTED         Antimiente Sia group         77 57 59027778         16.01.0668         75.13.8         0.05468         75.13.8         0.05468         75.13.8         0.05468         75.13.8         0.05468         75.13.8         0.05468         75.13.8         0.05468         75.13.8         0.05468         75.13.8         0.05468         75.13.8         0.05468         75.13.8         0.05468         75.13.8         0.05468         75.13.8         0.05468         75.13.8         0.05468         75.13.8         0.05468         75.13.8         0.05468         75.13.8         0.05468         75.13.8         0.05468        
75.13.8         0.05468         75.13.8         0.05468         75.13.8         0.05468         75.13.8         0.05468         0.0</td> <td>Cellula         Cellula         <t< td=""><td>Celeilas Celeira (Celeira (Celeira</td><td>Celesia         Celesia         <t< td=""><td>Cicilista         Cicilista         <t< td=""><td>Cellus         Cellus         Cellus&lt;</td><td>Ceales         Ceales         Ceales&lt;</td><td>Celsial Cebas         HOSTID         Arminent 518 program         17 5 56662773         15 160572         3 15 10 0.0556         0 0.0556</td><td>Cellula         Cellula         <t< td=""><td>V. Celeba Celeba HOSTED Antimetric 3g 1907 50 (2012)         Colorisation Celeba HOSTED Antimetric 3g 1907 60 (2012)</td><td>Colesa         Colesa         COLESA&lt;</td><td>CHORNER         CHORNER         <t< td=""><td>Colum         Colum         <th< td=""><td>Closus         Closus         Closus&lt;</td><td>Circle (side)         Circle (</td><td>Columna Columna Columna</td><td>Control         Coltable         Coltable</td><td>  Chebas   C</td><td>Close         Close         <th< td=""><td>  Control   Cont</td><td>  Column   C</td><td>  Column   C</td><td>  Control Column   Co</td><td>Columno         Columno         <t< td=""><td>  Cornor   Corno   Cor</td><td>  Charme   C</td><td>  Control   Cont</td><td>  Column   C</td><td>  Control   Cont</td><td>  Control Cont</td><td>  Change care   Change care  </td><td>  1</td><td>  Control of the cont</td><td>  Column   C</td><td>  1   1   1   1   1   1   1   1   1   1</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td></td><td></td><td></td><td></td><td></td><td></td></t<></td></th<></td></th<></td></t<></td></t<></td></t<></td></t<></td></t<></td> | Celsius         Celsius         HOSTED         Antimiene S199 grift         177 579 0237778         16.01 666667         55.15.55         0.05666         0.0566         0.05666         0.05666         0.05666         0.05666         0.05666         0.05666         0.05666         0.05666         0.05666         0.05666         0.05666         0.05666         0.0266         0.05666         0.05668         0.05668         0.05668         0.05666         0.05668         0.05668         0.05668         0.05669         0.05669         0.05769         0.05769         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.057669         0.057669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.05669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.057669         0.0 | Cecisius         Cebisus         HOSTED         Antiminer S19 products         275.03.207.20         COGAGE         77.03.207.20         77.03.207.20         77.03.20< | Ceclesis         Ceclesis         Celesis         HOSTED         Annimer S19 (1904)         77 (1902) | Ceciesta         Ceciesta         Cebasa         FAST DAGONATION         STATE DAGO | Cecisus         Cebas         HOSTED         Antimiente Sia group         77 57 59027778         16.01.0668         75.13.8         0.05468         0.05468         0.0 | Cellula         Cellula <t< td=""><td>Celeilas Celeira (Celeira (Celeira</td><td>Celesia         Celesia         <t< td=""><td>Cicilista         Cicilista         <t< td=""><td>Cellus         Cellus         Cellus&lt;</td><td>Ceales         Ceales         Ceales&lt;</td><td>Celsial Cebas         HOSTID         Arminent 518 program         17 5 56662773         15 160572         3 15 10 0.0556         0
0.0556         0 0.0556         0 0.0556         0 0.0556         0 0.0556         0 0.0556         0 0.0556         0 0.0556         0 0.0556         0 0.0556         0 0.0556         0 0.0556         0 0.0556         0 0.0556         0 0.0556</td><td>Cellula         Cellula         <t< td=""><td>V. Celeba Celeba HOSTED Antimetric 3g 1907 50 (2012)         Colorisation Celeba HOSTED Antimetric 3g 1907 60 (2012)</td><td>Colesa         Colesa         COLESA&lt;</td><td>CHORNER         CHORNER         <t< td=""><td>Colum         Colum         <th< td=""><td>Closus         Closus         Closus&lt;</td><td>Circle (side)         Circle (</td><td>Columna Columna Columna</td><td>Control         Coltable         Coltable</td><td>  Chebas   C</td><td>Close         Close         <th< td=""><td>  Control   Cont</td><td>  Column   C</td><td>  Column   C</td><td>  Control Column   Co</td><td>Columno         Columno         <t< td=""><td>  Cornor   Corno   Cor</td><td>  Charme   C</td><td>  Control   Cont</td><td>  Column   C</td><td>  Control   Cont</td><td>  Control Cont</td><td>  Change care   Change care  </td><td>  1</td><td>  Control of the cont</td><td>  Column   C</td><td>  1   1   1   1   1   1   1   1   1   1</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td></td><td></td><td></td><td></td><td></td><td></td></t<></td></th<></td></th<></td></t<></td></t<></td></t<></td></t<></td></t<> | Celeilas Celeira (Celeira | Celesia         Celesia <t< td=""><td>Cicilista         Cicilista         <t< td=""><td>Cellus         Cellus         Cellus&lt;</td><td>Ceales         Ceales         Ceales&lt;</td><td>Celsial Cebas         HOSTID         Arminent 518 program         17 5 56662773         15 160572         3 15 10 0.0556         0 0.0556</td><td>Cellula         Cellula         <t< td=""><td>V. Celeba Celeba HOSTED Antimetric 3g 1907 50 (2012)         Colorisation Celeba HOSTED Antimetric 3g 1907 60 (2012)</td><td>Colesa         Colesa         COLESA&lt;</td><td>CHORNER         CHORNER         <t< td=""><td>Colum         Colum         <th< td=""><td>Closus         Closus         Closus&lt;</td><td>Circle (side)         Circle (</td><td>Columna Columna Columna</td><td>Control         Coltable         Coltable</td><td>  Chebas   C</td><td>Close         Close         <th< td=""><td>  Control   Cont</td><td>  Column   C</td><td>  Column   C</td><td>  Control Column   Co</td><td>Columno         Columno         <t< td=""><td>  Cornor   Corno   Cor</td><td>  Charme   C</td><td>  Control   Cont</td><td>  Column   C</td><td>  Control   Cont</td><td>  Control Cont</td><td>  Change care   Change care  </td><td>  1</td><td>  Control of the cont</td><td>  Column   C</td><td>  1   1   1   1   1   1   1   1   1   1</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td></td><td></td><td></td><td></td><td></td><td></td></t<></td></th<></td></th<></td></t<></td></t<></td></t<></td></t<> | Cicilista         Cicilista <t< td=""><td>Cellus         Cellus         Cellus&lt;</td><td>Ceales         Ceales         Ceales&lt;</td><td>Celsial Cebas         HOSTID         Arminent 518 program         17 5 56662773         15 160572         3 15 10 0.0556         0 0.0556</td><td>Cellula         Cellula         <t< td=""><td>V. Celeba Celeba HOSTED Antimetric 3g 1907 50 (2012)         Colorisation Celeba HOSTED Antimetric 3g 1907 60 (2012)</td><td>Colesa         Colesa         COLESA&lt;</td><td>CHORNER         CHORNER         <t< td=""><td>Colum         Colum         <th< td=""><td>Closus         Closus         Closus&lt;</td><td>Circle (side)         Circle (</td><td>Columna Columna Columna</td><td>Control         Coltable         Coltable</td><td>  Chebas   C</td><td>Close         Close         <th< td=""><td>  Control   Cont</td><td>  Column   C</td><td>  Column   C</td><td>  Control Column   Co</td><td>Columno         Columno         <t< td=""><td>  Cornor   Corno   Cor</td><td>  Charme   C</td><td>  Control   Cont</td><td>  Column   C</td><td>  Control   Cont</td><td>  Control Cont</td><td>  Change care   Change care  </td><td>  1</td><td>  Control of the cont</td><td>  Column   C</td><td>  1   1   1   1   1   1   1   1   1   1</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td></td><td></td><td></td><td></td><td></td><td></td></t<></td></th<></td></th<></td></t<></td></t<></td></t<> | Cellus         Cellus< | Ceales         Ceales< | Celsial Cebas         HOSTID         Arminent 518 program         17 5 56662773         15 160572         3 15 10 0.0556         0 0.0556 | Cellula         Cellula <t< td=""><td>V. Celeba Celeba HOSTED Antimetric 3g 1907 50 (2012)         Colorisation Celeba HOSTED Antimetric 3g 1907 60 (2012)</td><td>Colesa         Colesa         COLESA&lt;</td><td>CHORNER         CHORNER         <t< td=""><td>Colum         Colum         <th< td=""><td>Closus         Closus         Closus&lt;</td><td>Circle (side)         Circle (</td><td>Columna Columna Columna</td><td>Control         Coltable         Coltable</td><td>  Chebas   C</td><td>Close         Close         <th< td=""><td>  Control   Cont</td><td>  Column   C</td><td>  Column   C</td><td>  Control Column   Co</td><td>Columno         Columno         <t< td=""><td>  Cornor   Corno   Cor</td><td>  Charme   C</td><td>  Control   Cont</td><td>  Column   C</td><td>  Control   Cont</td><td>  Control Cont</td><td>  Change care   Change care  </td><td>  1</td><td>  Control of the cont</td><td>  Column   C</td><td>  1   1   1   1   1   1   1   1   1   1</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td>  Column   C</td><td></td><td></td><td></td><td></td><td></td><td></td></t<></td></th<></td></th<></td></t<></td></t<> | V. Celeba Celeba HOSTED Antimetric 3g 1907 50 (2012)         Colorisation Celeba HOSTED Antimetric 3g 1907 60 (2012) | Colesa         COLESA< | CHORNER         CHORNER <t< td=""><td>Colum         Colum         <th< td=""><td>Closus         Closus         Closus&lt;</td><td>Circle (side)         Circle (</td><td>Columna Columna Columna</td><td>Control         Coltable       
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0.01437					0.01437			2		0.01431		0.0142	0.0143				0.023				0.023	0.01437	.00400	0.0103	0.0148	0.0195		0.0189	<b>2</b> 000	3	6	C	i i	2	3			0.0148	)	J	0.01054	o.o.o.					0.01437		0.01437							J	0.0234	0.023	0.02377	12000	0.02371	0.01897	_	0.01437	0.01954	0.01954
0.05468 0.05468 0.0276					0.0276	0.05468				0.0276		92.00.0	0.0270				0.0276	0.000	0.05468	0.05468	0.0276	0.0276	211000	0.0276	0.02843	0.02843		0.0276	0.0276		0.0276		0.0276	0.0276			0.05468	0.02843	0.05468	0.05468	0.02843	0.02043					0.0276		0.0276						0.05468	0.05468	0.0276	0.0276	0.06778	0.05468	0.06778	0.0276	0.05468	0.0276	0.02843	0.02843
261.60 4,576.39 349.64					1,965.38	4,505.89				343.71		510.25					73.68		253.40	648.76	534.70	19.19	7.5 66	1 911 04	117.97	1,238.71		15.20	5.23		2,185.60		99.68	16.51			12,355.61	106.43	7,631.87	599.33	75 36	07:00					342.36		508.58						9,220.57	00:059	537.86	76.33	455.15	267.72	774.33	5.39	4,568.44	1,960.13	36.75	1,239.32
0.05468 0.05468 0.015468	0	0 (	0	0	0.01323	0.03468	0	0	0	0.01323	0	0 001333	0	0	0	0	0.0042	0	0.05468	0.05468	0.0042	0.01323	0	0.00863	0.01363	0.00889	0	0.00863	0.00863		0.01323	0	0.01019	0.01323	0	0	0.05468	0.01363	0.05468	0.05468	0	0	0	0	0	0	0.01323	0	0.01323	0	0	0	0	0	0.05468	0.05468	0.0042	0.0042	0.04407	0.05468	0.04407	0.00863	0.05468	0.01323	0.00889	0.00889
0.0556 0.0556 0.0556 0.0556	0.0617	0.0617	0.0617	0.0617	0.0556	0.0536	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	0.0556	0.0617	0.0617	0.0617	0.047	0.0617	0.0556	0.047	0.047	0.0556	0.0617	0.0338	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.047	0.047	0.0625	0.0556	0.0623	0.0556	0.0556	0.0556	0.0556	0.0556
527.61 9,229.78 1,819.02 3.185.02	5,283.05	312.69	668.91	1,225.14	10,225.03	9,208.50	817.05	312.83	1,238.48	1,788.19	40.28	23.07	3,394.01	4.38	36.28	169.58	898.20	448.28	511.05	1,206.40	6,518.22	99.84	134.63	9 942 31	599.21	8,985.89	2,898.49	113.11	38.93	4.911.70	11,370.73	12,431.20	585.43	34.55	50.87	2,063.83	24,919.11	540.59	15,392.16	1,208.74	3,979.29	3,466.51	4.60	39.29	675.92	313.64	1,781.17	5,293.36	26.32	1,241.77	10.58	170.19	134.90	23.07	17,146.08	1,208.71	6,556.83	930.54	1,100.65	1 001 21	1,061.31	40.08	9,213.75	10,197.74	1 501 61	8,990.30
0.11028 0.11028 0.06883 0.0556	0.0617	0.0617	0.0617	0.0617		0.11028		0.0617	0.0617	0.06883	0.0617	_	1	0.0617	0.0617	0.0617	0.0512	0.0617	0.11028	0.10168	0.0512	0.06883	0.0617	0.06883					0.06423	0.0556	0.06883	0.0556	0.06579	0.06883	0.0556	0.0556	0.11028	0.0500	0.11028	0.11028	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.06883	0.0617	0.06883	0.0617	0.0617	0.0617		0.0617	_					0.11028		0.06423	0.11028	0.06883	0.06449	0.06449
3.105	3.42	3.444	3.276	3.268	3.25	3 276	3.36	3.444	3.268	2.832	3.192	3.116	2.95	3.108	3.528	3.496	3.25	3.192	3.105	3.25	3.25	3.25	3.344	3.23	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.75	3.25	3.25	3.25	2.95	3.108	3.192	3.276	3.444	2.832	3.42	3.528	3.268	3.572	3,496	3.344	3.116	3.25	3.25	3.25	3.25	2.95	3.105	3.068	3.25	2.832	3.25	3.25	3.25
4784.2875 83694.096 26427.752 57284.575	85624.83	5067.846	12/06.4 10841.376	19856.368	148554.7917	11023 104	13242.32	5070.142	200/2:6006/	25979.824	652.764	373.92	61043.36667	70.966	588	2748,438667	17542.95833	7265.524	162525 125	11864.66667	127309	1450.583333	2181.96	144447 3333	8655.291667	139337.7917	52131.08333	1760.958333	606.125	88339.875	165200.2083	223582.6667	8898.5	1248	914.875	37119.33333	225962.2083	27808 666667	139573.4167	10960.625	71569.875	62347.26667	74.592	636.804	10954.944	5083.344	25877.872	85791.84	38441.568	20125.978	171.456	2758.344	2186.418667	373.92	168627.875	11887.41667	128063	18174.54167	10327.95	4896.0675	17570.436	624	83548.72	148158.2917	4134	139406.0417
5895335916 1.20276E+11 37483225702 78506705807	79855987062	3826442854	8802538194	18511279139	1.79065E+11	0362488646				36833664859	508533527.8	408481604.2			487537479.2	2354542312	24674409371	7190565660	5/2866286/	14565922107	1.54218E+11	1778266551	2197179931		10580865162		63850251217	2094025612	82/163642.6	1.08074F+11		2.73154E+11	12679096604	730360017 3	1121709419	52870952964	3.22942E+11	39839338779	1.56789E+11	13387540386	87507009042	85509709747	27443409.72	479418506.9	9080460972	3924974729	36678058139	81546644326	475422351.1 54666207032	19160736285	153191680.6	2276707347	2203800333	404137090.3	2.06493E+11	14597052110	1.55122E+11	25542743344	14871953660	14403913906	25244279552	851654219.4	1.19978E+11	1.78447E+11	4890814607	1.71112E+11
1540.833333 29553 9331.833333											10	12618 5		_				2276.166667	1492.5	3650.666667	39172	446.3333333	652.5	44445 33333	67	67	m	541.8333333	186.5	27181.5	50830.83333	68794.66667	2738	164833333	281.5	11421.33333	69526.83333	2402 666667	42945.66667	3372.5	22021.5	21134.66667	24	199.5	44	1476	9137.666667	25085.33333	13574		00	88										192	29501.66667	45587.16667	1272	42894.16667
64.20138889 1231.375 388.8263889 809.1041667	1043.1875	61.3125	137.8888889	253.1666667	1904.548611	1228.548011	164.2152778	61.34027778	1046.791667	382.2361111	8.520833333	5 222	862.1944444	0.951388889	6.94444444	32.75694444	224.9097222	94.84027778	52.1875	152.1111111	1632.166667	18.59722222	27.1875	1851 888889	110.9652778	1786.381944	668.3472222	22.57638889	7.7 /0833333	1132.5625	2117.951389	2866.444444	114.0833333	91890444	11.72916667	475.8888889	2896.951389	1001111111	1789.402778	140.5208333	917.5625	880.6111111	1	8.3125	139.3333333	61.5	380.7361111	1045.22222	565.5833333	256.6041667	2	32.875	27.24305556	91.20300009	2161.895833	152,4027778	1641.833333	233.0069444	145.875	120,0022222	238.625	00	1229.236111	1899.465278	53	1787.256944
	1185		165			165						5 619			7 0		366						29			1812		23	8 626	1174	2326		141			200	3132	106			933					907		1185	619		2		29						154	11	250		1267	5083	53	1812
Antminer S19j 90TH Antminer S19j Pro 96TH Antminer S19j Pro 96TH Antminer S19j Pro 100TH	МістовТМ30S 90ТН	MicroBTM31S+82TH	MicroBTM315+78TH	MicroBTM30S 86TH	Antminer S19 95TH	MicroBTM315+ 78TH	MicroBTM31S+80TH	MicroBTM31S+82TH	MicroBTM30S 86TH	Antminer S19j Pro 96TH	MicroBTM31S+76TH	MicroBTM30S 82TH	Antminer S19j Pro 100TH	MicroBTM31S+74TH	MicroBTM31S+84TH	MicroBTM30S 92TH	Antminer S19 Pro 110TH	MicroBTM30S 84TH	Antminer S 19J 901 H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM30S 88TH	Antminer S19 FIG 1101 H	519	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 1051H	Antminer S19 95TH	Antminer S19 95TH	S 19	Antminer S19 Pro 110TH	Antminer S19 951H	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH		Antminer S19 95TH	Antminer S19 Pro 100TH	MicroBTM31S+74TH	MicroBTM31S+76TH	MicroBTM31S+78TH	MicroBTM315+82TH	Antminer S19J Pro 96TH	MicroBTM30S 90TH	Antminer S19i Pro 96TH	МістоВТМ305 86ТН	MicroBTM30S 94TH	MicroBTM30S 92TH	MICTOBINISOS 881H	MicroBTM305 841 H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19j Pro 100TH	Antminer S19J 90I H	Antminer S19 Pro 104TH	Antminer S19 Pro 105TH	Antminer S19j Pro 96TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 95TH
HOSTED HOSTED HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Cekius Cekius Cekius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Cersius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
				cs 1 Celsius		Celsius										cs 1 Celsius		cs 1 Celsius	Colsins	Celsius				y 1 Ceisius	4	Celsius				Celsius			y 2 Celsius		Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius					cs 1 Celsius			s 1 Celsius					cs 1 Celsius		Celsius	н	v1 Celsius		Ceisius					Colsius	Celsius
9/2/2022 0:00 Dalton 3 9/2/2022 0:00 Dalton 3 9/2/2022 0:00 Calvert City 2 9/2/2022 0:00 Grand Forks 1	9/2/2022 0:00 Grand Forks 1	9/2/2022 0:00 Grand Forks 1	9/2/2022 0:00 Grand Forks 1 9/2/2022 0:00 Grand Forks 1	9/2/2022 0:00 Grand Forks 1	0:00	9/3/2022 0:00 Datton 3	9/3/2022 0:00 Grand Forks 1	9/3/2022 0:00 Grand Forks 1	9/3/2022 0:00 Grand Forks 1 9/3/2022 0:00 Grand Forks 1	9/3/2022 0:00 Calvert City 2	9/3/2022 0:00 Grand Forks 1	9/3/2022 0:00 Grand Forks 1	22 0:00 Grand Forks	9/3/2022 0:00 Grand Forks 1	9/3/2022 0:00 Grand Forks 1	9/3/2022 0:00 Grand Forks 1	9/3/2022 0:00 Calvert City 1	9/3/2022 0:00 Grand Forks 1	9/3/2022 0:00 Dalton 3	9/3/2022 0:00 Dalton 2	9/3/2022 0:00 Calvert City 1	122 0:00 Calvert City	9/3/2022 0:00 Grand Forks 1	9/3/2022 0:00 Calvert City 1 9/3/2022 0:00 Calvert City 2	9/3/2022 0:00 Marble 1	9/3/2022 0:00 Marble 1	322 0:00 Marble 2	9/3/2022 0:00 Calvert City 1	9/3/ 2022 0:00 Calvert City 1	9/3/2022 0:00 Marble 2	9/3/2022 0:00 Calvert City 1	9/3/2022 0:00 Marble 2	322 0:00 Calvert City 2	9/3/2022 0:00 Calvert City 1 9/3/2022 0:00 Marble 1	322 0:00 Marble 2	9/3/2022 0:00 Marble 2	9/3/2022 0:00 Dalton 3	9/3/2022 0:00 Marble 2 9/3/2022 0:00 Marble 1	9/3/2022 0:00 Dalton 2	9/3/2022 0:00 Dalton 1	9/3/2022 0:00 Marble 2	9/4/2022 0:00 Grand Forks 1	9/4/2022 0:00 Grand Forks 1 9/4/2022 0:00 Grand Forks 1	9/4/2022 0:00 Calvert City 2	0:00	9/4/2022 0:00 Grand Forks 1 9/4/2022 0:00 Calvert City 1	9/4/2022 0:00 Grand Forks 1	9/4/2022 0:00 Grand Forks 1	9/4/2022 0:00 Grand Forks	9/4/ 2022 0:00 Grand Forks 1	9/4/2022 0:00 Grand Forks 1	9/4/2022 0:00 Dalton 1	9/4/2022 0:00 Dalton 2	322 0:00 Calvert City	9/4/2022 0:00 Calvert City	9/4/2022 0:00 Cottonwood 2	9/4/ 2022 0:00 Darton 3	0:00	9/4/2022 0:00 Calvert City 1	9/4/2022 0:00 Dalton 3	9/4/2022 0:00 Calvert City 2	9/4/2022 0:00 Marble 1	9/4/2022 0:00 Marble 1			
9/2/20	9/2/20	9/2/20	9/2/20	9/2/20	9/2/20	9/3/2022	9/3/20.	9/3/20	9/3/20	9/3/202	9/3/20	9/3/20	9/3/20	9/3/20	9/3/20.	9/3/20	9/3/20.	9/3/20	9/3/20	9/3/202	9/3/20	9/3/20	9/3/20.	9/3/20	9/3/20	9/3/20	9/3/2022	9/3/20.	9/3/70	9/3/20	9/3/20	9/3/20	9/3/2022	9/3/20	9/3/2022	9/3/20.	9/3/20	9/3/202	9/3/202	9/3/20	9/3/20	9/4/202	9/4/20	9/4/20.	9/4/20	9/4/20	9/4/20	9/4/20	9/4/2022	9/4/20	9/4/20	9/4/20	9/4/20	9/4/2022	9/4/20	9/4/20	9/4/2022	9/4/20	9/4/20	9/4/2022	9/4/20	9/4/20	9/4/20	9/4/20.	9/4/20	9/4/20

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0.01954	0.01897	0.01437	0.01430	0.01741	0.01437	0.01897	0.01437	0	0.0148			0.0148				0.01437	0.01437	0.01437	0 0 0	0.000	0.01437	0.01897	0.0174						F	<b>S</b>	,	7	O	f Z	23	0.0234	0.0234	0.02371	0.01954		0.01954	0.0148	0.02371	0.01897		0.01437			0.01437	0.01954						0.01437								0.0234
0.02843	0.0276	0.0276	0.0200	0.0276	0.0276	0.0276	0.0276	0.05468	0.02843	0.05468	0.05468	0.02843			0.05468	0.0276	0.0276	0.0276	0.00043	0.05468	0.0276	0.0276	0.0200									0.05468	0.06778	0.05468	0.05468	0.0276	0.0276	0.06778	0.02843		0.02843	0.02843	0.06778	0.0276		0.0276			0.0276	0.02843					SERVICE C	0.0276						0.05460	0.05468	0.0276
4.85	24.99	2 30122	4,304.44	94.02	16.51	15.48	20.52	12,787.03	107.27	7,634.18	605.04	117,45			4,584.34	503.34	1,966.80	16.51	107.03	12,852.96	341.38	25.25	30:06									7,632.53	460.45	603.83	9,141.37	532.87	76.62	463.34	36.75		1,239.46	117.82	790.85	15.45		19.59			2,243.23	4.85						343.06						0 162 50	647.28	530.47
0.00889	0.00863	001323	0	0.01019	0.01323	0.00863	0.01323	0.05468	0.01363	0.05468	0.05468	0.01363	0	0	0.05468	0.01323	0.01323	0.01323	0 001363	0.05468	0.01323	0.00863	0	0	0	0 0	0	0	0 (	0	0	0.05468	0.04407	0.05468	0.05468	0.0042	0.0042	0.04407	0.00889	0	0.00889	0.01363	0.04407	0.00863	0	0.01323	0	0	0.01323	0.00889	0	0	0	0	0	0.01323	, 0	0	0	, 0	0	0 05458	0.05468	0.0042
0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0556	0.047	0.047	0.047	0.0625	0.0556	0.0556	0.0556	0.0556	0.0625	0.0556	0.0556	0.0556	0.0617	0.0556	0.0556	0.0556	0.0617	0.0617	0.061/	0.0617	0.0617	0.0556	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.047	0.047
3,009.74	186.03	11 972 25	12.562.96	607.03	85.90	115.23	106.78	25,789.21	1,000.74	15,396.82	1,220.27	596.54	2,108.65	1,606.39	9,245.82	2,618.64	10,232.41	85.90	52.04	25,922.18	1,776.07	187.94	3,468,07	5,272.40	1,236.09	304.89	629.99	37.98	4.60	10.58	168.57	15,393.47	1.113.47	1,217.82	16,998.81	6.495.98	934.06	1,120.46	266.60	1,591.61	8,991.31	598.46	1,912.42	114.99	2,103.74	101.89	435.15	4,903.11	11,670.56	35.21	5,266.80	35.12	38.70	662.48	789.51	1,784.81	10.58	3,444.69	301.07	133.70	435.25	23.07	1,203.65	6,466.69
0.0556		0.06883		0.06579		0.06423		0.11028			0.11028	0.06923	0.0556		0.11028		0	0.06883	0.0556		0		0.0556		0.0617	0.0617				0.0617		_		0.11028				0.10657	0.06449	0.0556			0.10657							0.06449	ш		0.0617			0.06883	ш	0.0556		0.0617	0.0617	0.0617	0.10168	0.0512
3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	2.832	2.832	3.25	3.25	3.25	3.25	2.832	3.25	2.95	3.42	3.268	3.444	3.276	3.192	3.108	3.572	3.496	3.25	3.25	3.25	3.25	3.25	3.25	2.95	3.116	3.25	3.25	3.25	3.068	3.25	3.25	3.25	3.192	3.25	3.25	3.25	3.42	3.528	3.108	3.276	3.36	3.268	3.572	2.95	3.444	3.344	3.192	3.116	3.25	3.25
54132 546	2896.291667	173939 4583	225952,4583	9226.75	1248	1/94	1551.333333	233852.125	70.416667	139615.6667	11065.16667	72150	37925.33333	28891.95833	83839.472	38045.088	148662.0417	1248	936	235057.875	25803.768	2926.083333	62375.29167	85452.12	20033.92933	12680 08	10696.686	615.524	74.592	171.456	2732.124	139585.3333	10448.20833	11042.95833	167179.4583	126874.5833	18243.33333	10513.8	4134	28626	139421.75	8644.458333	17945.24333	1790,208333	837.04167	1480.375	7052.724	88185.5	169556.2917	546	85361.49	569.184	627.228	10737.09	12796	25930.736	171.456	61954.91667	4879.574	2166.912	7054.32	373.92	837.58333	6302.5833
36369663657 745035698.5	4113608248 28				1530285394	1150194306					13519912838 11		54056422238 37	38	1.20207E+11			1530578112		3.35582E+11 2			85552827916 62			3360721875	8323938646	400384965.3	27429298.61	142177756.9	1998196931		219/3//0/6	13486759545 11	2.04653E+11 16			15140411686	31640/243.1 4887711730	33812322611	1.71143E+11				11		6936682639			744345724.6	75199389111	402974180.6	415630513 9	8115309472	9313596576		125292506.9	84932935113 61	3374799139	2165964465	6877953667	2 05208812.5		1.52951E+11 12
16656	891.1666667			Ш		288	Ш		2421,666667								45742.16667	384			9111.5		21144.16667		6130.333333	3773 833333	3265.166667	192.8333333	24	162.00000007	781.5	42949.33333	3214.83333	3397.833333	51439.83333	39038.33333		3564		8088			67		11642.16667			Ш			Ш						ш		1416.833333 7R0.8333333	648	2210	120	3642.333333	38862.33333
694	37.13194444	131.666669	2896,826389	118.2916667	16	12	19.88888889	2998.104167	00.9027778	1789.944444	141.8611111	110.4722222	486.222222	370,4097222	1233.513889	559.75	1905.923611	16	101 5060444	3013.5625	379.6458333	37.51388889	881.0069444	1041.083333	255.4305556	9.78472222	136.0486111	8.034722222	1	6.11111118	32.5625	1789.555556	133.9513889	141.5763889	2143.326389	1626.597222	233.8888889	148.5	53	367	1787.458333	110.8263889	243.7152778	924.0486111	485.0902778	18.97916667	92.0625	1130.583333	2173.798611	0 ~	1039.979167	6.72222222	1 8 1875	136.5625	158.6805556	381.5138889	2	875.0694444	59.03472222	27	92.08333333	5	153 151.7638889	519.263889
702		2326 23			17	12	22 19		106 10	1798 17	142 14		500 48		1267 15							144 37	1000 88	1185 10			165 1		7 7			- 1			2224 23			154	23.5						500 48					o 01		7 6.	7 11	165		343 25			34 33		180 92	3334 33	153 15	1735 16
Antminer S19 95TH Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95 ITA	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer 519 951H Antminer 519 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer 519 95 IH Antminer 519 95 TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19j Pro 96TH	Antminer S19 Pro 110TH	Antminer S19i Pro 100TH	MicroBTM30S 90TH	MicroBTM30S 86TH	MicroBTM315+82TH	MicroBTM31S+78TH	MicroBTM31S+76TH	MicroBTM31S+74TH	MicroBTM30S 94TH	MicroBTM30S 92TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95 TH	Antminer S19 Pro 110TH	Antminer S19j Pro 100TH	Antminer S19 90TH	S 19	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j Pro 104TH	Antminer S19 95TH Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	MicroBTM30S 84TH	Antminer S 19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	MicroBTM30S 90TH	MicroBTM31S+84TH	MicroBTM31S+ 741H	MicroBTM31S+78TH	MicroBTM31S+80TH	Antminer S19j Pro 96TH MicroBTM30S 86TH	MicroBTM30S 94TH	Antminer S19j Pro 100TH	MicroBTM31S+82TH MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
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9/4/2022 0:00 Marble 2 9/4/2022 0:00 Marble 1	9/4/2022 0:00 Calvert City 1	9/4/2022 0:00 Marble 2 9/4/2022 0:00 Calvert City 1	9/4/2022 0:00 Marble 2	9/4/2022 0:00 Calvert City	9/4/2022 0:00 Calvert City	9/4/2022 0:00 Calvert City 9/4/2022 0:00 Marhle 2	9/4/2022 0:00 Calvert City 1	9/4/2022 0:00 Dalton 3	9/4/2022 0:00 Marble 1	:00 Dalton 2	9/4/2022 0:00 Dalton 1	9/4/2022 0:00 Marble 2 9/4/2022 0:00 Marble 1	9/4/2022 0:00 Marble 2	9/5/2022 0:00 Marble 2	9/5/2022 0:00 Dalton 3	9/5/2022 0:00 Calvert City	9/5/2022 0:00 Calvert City 2	9/5/2022 0:00 Calvert City	9/5/2022 0:00 Marble 2	9/5/2022 0:00 Dalton 3	9/5/2022 0:00 Calvert City 2	9/5/2022 0:00 Calvert City 1	9/5/2022 0:00 Grand Forks 1 9/5/2022 0:00 Grand Forks 1	9/5/2022 0:00 Grand Forks 1	0:00 Grand Forks 1	9/5/2022 0:00 Grand Forks 1	9/5/2022 0:00 Grand Forks 1 9/5/2022 0:00 Grand Forks 1	9/5/2022 0:00 Grand Forks 1	9/5/2022 0:00 Dalton 2	9/5/2022 0:00 Grand Forks 1 9/5/2022 0:00 Cottonwood 2	9/5/2022 0:00 Dalton 1	9/5/2022 0:00 Dalton 1	9/5/2022 0:00 Calvert City 1	9/5/2022 0:00 Calvert City 1	9/5/2022 0:00 Cottonwood 2	9/5/2022 0:00 Grand Forks 1 9/5/2022 0:00 Marble 1	9/5/2022 0:00 Marble 2	9/5/2022 0:00 Marble 1	9/5/2022 0:00 Marble 1	9/5/2022 0:00 Cottonwood 2	9/5/2022 0:00 Marble 2 9/5/2022 0:00 Calvert City 1	9/5/2022 0:00 Marble 2	9/5/2022 0:00 Calvert City 1	9/5/2022 0:00 Grand Forks 1	0:00 Marble 2	9/5/2022 0:00 Calvert City 1	9/5/2022 0:00 Calvert City 9/5/2022 0:00 Marble 1	0:00 Grand Forks 1	9/6/2022 0:00 Grand Forks 1	0:00 Grand Forks 1	9/6/2022 0:00 Grand Forks 1	9/6/2022 0:00 Grand Forks 1	9/6/2022 0:00 Calvert City 2 9/6/2022 0:00 Grand Forks 1	9/6/2022 0:00 Grand Forks 1	9/6/2022 0:00 Grand Forks 1	9/6/2022 0:00 Grand Forks 1 9/6/2022 0:00 Grand Forks 1	9/6/2022 0:00 Grand Forks 1	9/6/2022 0:00 Grand Forks	9/6/2022 0:00 Grand Forks 1	9/6/2022 0:00 Dalton 2	1:00 Calvert City			
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0.01696	0.02371	0.01437	0.02371	22	0.01897	<b>a</b>	9(	0.01954	0.01897	0.01897	0.01954	36	5+10.0	0.01437	<b>4[</b>	0.01437	0.01954	D 192100	0.01437	<b>C</b>	0.0148	21	9	0.0148		9.		3	- <mark>1</mark> /2	31	.O	/1 2090	0.01437	3	2 <u>[</u>	<mark>z</mark> h f :	2:	3	<b>E</b>	Š	0.0234	0.0234	0.01696	0.02371	0.02371	0.01897	0.01437	0 01954	<b>/2</b>	0.01954	0.01954	0.01897	a	0.0143		0.01437		0.01437	0		0.0148	17	<u>1</u>	0.0148	0.01437	0.01437		
0.0276	0.06778	0.0276	0.06778	0.05468	0.0276	0.05468	4 0 0 0	0.02843	0.0276	0.0276	0.02843	92200	0.0270	0.0276	0.05468	0.0276	0.02843	92000	0.0276		0.02843	0.05468	0000	0.02843								0.0276	0.0276	055500	0.00770				0.05468	0.05468	0.0276	0.0276	0.02843	0.06778	0.06778	0.0276	0.0276	0.05468		0.02843	0.02843	0.0276	0	0.0276	0.0276	0.0276	0.0276	0.0276	0.05468		0.02843	0.05468		0.02843	0.0276	0.0270		
76.63	554.01	502.49	323.22	276.09	25.33	4,583.23		1,241.18	15.48	5.39	36.75	2 201 70	6/302/2	19.92	12,767.55	1,962.41	5.37	90 90	16.51		105.53	7,626.69		117.07								343.92	502.87	00 000	1/0.00				9.267.49	651.07	532.72	77.53	0.81	19.72	119.88	5.39	1,941.62	4,581.09		1,244.41	6.24	24.59		2,243.09	92.98	16.51	15.48	19,69	12,829.80		101.31	603.74		116.17	347.63	347.03		
0.0042	0.04407	0.01323	0.04407	0.05468	0.00863	0.05468	0	0.00889	0.00863	0.00863	0.00889	0 001223	0.01323	0.01323	0.05468	0.01323	0.00889	0	0.01323	0	0.01363	0.05468	0	0.01363	0	0	0	0	0	0	0	0.01323	0.01323	0	0.0440.0	0	0	0	0.05468	0.05468	0.0042	0.0042	0.01147	0.04407	0.04407	0.00863	0.01323	0.05468	0	0.00889	0000889	0.00863	0	0.01323	0.01019	0.01323	0.00863	0.01323	0.05468	0	0.01363	0.05468	0	0.01363	0 01323	0.01323	• • •	0
0.047	0.0625	0.0556	0.0625	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.05556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0556	0.0617	0.0623	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.047	0.0593	0.0625	0.0625	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617
934.17	1,339.71	2,614.23	781.60	556.83	188.50	9,243.58	1,591.61	9,003.78	115.19	40.08	266.60	11 454 99	12 509 05	103.61	25,749.91	10,209.59	38.95	2,100.91	85.90	1,601.45	536.02	1216.44	4,010.24	594.63	52.04	299.12	39.23	663.05	792.04	1,230.62	5,266.35	1,789.26	2,616.24	35.45	10.58	167.60	133.70	472.97	17.233.32	1,210.70	6,494.15	945.15	5.01	47.68	289.90	40.08	10,101.40	9,239.26	1,591.61	9,027.22	3,005.97	183.04	4,870.05	11,669.81	600.29	85.90	115.23	102.42	25,875.47	1,590.16	514.57	1,217,64	3,995.67	590.06	2,102.35	4.60	39.56	659.51
3.25 0.0512	3.068 0.10657	2.832 0.06883		3.105 0.11028	3.25 0.06423			3.25 0.06449			_	3.25 0.0556		3.25 0.06883			3.25 0.06449	3.25 0.0556		3.25 0.0556		3.25 0.11028		3.25 0.06923		3.444 0.0617		3.276 0.0617	3.36 0.0617	3.268 0.0617	3.42 0.0617	2.832 0.06883	2.832 0.06883	3.528 0.0617	3.572 0.0617	3.496 0.0617		3.192 0.0617	_		3.25 0.0512			2.95 0.10657			3.25 0.06883		3.25 0.0556		3.25 0.06449			3.25 0.06883	0		٥	3.25 0.06883				3.25 0.11028	3.25 0.0556	3.25 0.06923	3.25 0.0556	3.108 0.0617	3.192 0.0617	3.276 0.0617
394 18245.5 1.73 66.08	125		73	514 5049.2475		+11 83819.176		+11 139615.125				+11 88025.70833 +11 166424.275		-			9	531 37786.125			-	111 1394/8.625	7212	8589.208		511 4848.004		107		196	889 85354.08	70	m	m s	40	333 2716.392	Ш	222 7665.588	1 1694		+11 126838.8333	5	9 0	4.2 447.4166667	27	2		+11 83780	4 5		546 54064.29167 9.2 702	353 2849.708333		+11 169545.4583 +11 22,4000 5,417		355 1248		704 1487,958333	23463			177 11041,33333		15	557 37812.125		5.8 641.1664	561 10689.042
5614 25621767 22.4 95315930	Ш			6205296514	m	667 1.19905E+11		48.5 1.71361E+11		192 851665799.3	4		5.5 2.01317E+11	l.				6.5 53844802631			333 11013387460	v 4	m	333 10501593978	288 1150012	667 3614512611	ľ			667 18757452778	1 m			m	48 145414062.5	777 1963745333	00	11.5 7461187222	2 10	-		-	24 102128137	667 485389714.2	, ,	2	ь	3333 1.19741E+1:	38	m	216 957543119.2			333 2.05113E+11 667 2.74779E+11		384 1531210355				8800 40753982825		333 13488120177		2.5 103930275	14.5 5386908465 14.7 36689572133	, 4	667 4265916	333 8111668
	Ш	6 13411.33333				29597		5 42958.5	551.			2/02	3 69225		2 71844.83333		185.8	2000 66666			2387	472	22192.8	6 2642.83333	2	, 1407.66666		6 3280.333333			9 24957.3333				7 1246.55555			240	5217	ı	39027.3			4 151.666666				29583.3			4 15555,1555 9 21	2 876.833333		2 52167.83333				457.8333	72195.				22112	Ш	3 11634.		4 200.8666667	
266 233.9166667		619 558.8055556				1233.		1812 1789.9375	~			7276 7123.645822						141 120 6611111		394 369.2708333	99	1/98 1/88.18/5		115 110.1180556		76 58.65277778					1185 1039.888889		619 559.2361111	7 6.784722222		34 32.375	29 27	180 100.0625	2224 2172.895833		1735 1626.138889	266 236.666665		154 6.319444444	250 36.9444444			1232.638	373 367	1794.597	9 9 9	44 36.53472222		2326 21/3.659/22				22 19.07638889			1700 95.29166667	141			500 484.7708333		11 8.36944444	
Antminer S19 Pro 110TH Antminer S19i Pro 100TH	Antminer S19J Pro 104TH	Antminer S19j Pro 96TH	Antminer S19 Pro 110TH	Antminer S19j 90TH	Antminer S19 Pro 110TH	Antminer S19j Pro 96TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 90TH	Antminer S19 95 IH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95 IH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM315+ 74TH	MicroBTM31S+76TH	MicroBTM31S+78TH	MicroBTM31S+80TH	МістоВТМ30S 86ТН	MicroBTM30S 90TH	Antminer S19i Pro 96TH	Antminer S19j Pro 96TH	MicroBTM31S+84TH	MicroBTM30S 94TH	MicroBTM30S 92TH	MicroBTM30S 88TH	MicroBTM30S 84TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19j Pro 100TH	Antminer S19j Pro 100TH	Antminer S19j Pro 104TH	Antminer S19 Pro 105TH	Antminer S19 95TH	Antminer S19j Pro 96TH Antminer S19 90TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95 IH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH		Antminer S19 Pro 110TH	Micro BT M31S+ 74TH	MicroBTM31S+76TH	MicroBTM315+78TH
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9,130.73	3,009.74	45.27	191.87	1,591.61	12,628.79	101.33	10,054.94	40.08	266.60 605.39	85.90	52.04	625.84	1,613.47	552.18	15,376.21	1,213.58	3,015.32	101.11	12,106.16	4,950.78	198.69	9.043.50	115.16	2,107.35	604.26	3,979.88	1,219.13	15,383.36	1,598.18	25,472.63	626.09	85.90	266.60	534.71	3,122.32	36.53	1,589.92	1,225.42	793.31	673.68	3.90	5,226.02	163.48	135.17	489.22	1,012.58	39.68	23.04	1,039.87	1,755.63	5.01	974.60	6,730.53	17,259.41	2,621.96	10.58	35.74	4.00	38.22	783.97	300.00	1,214.49	1,777.07	162.93 3,302.62
2.832 0.11028 3.25 0.06449	3.25 0.0556	3.25 0.06449		0.0556	0.0556	0.06883	0.06883	0.06423	3.25 0.06449	0.06883	0.0556	0.06579	0.0556	0.06923	3.25 0.11028	0.11028	0.0556		0.06883	0.0556	0.06423	0.06423	0.06423	0.0556		0.0556	3.25 0.11028	0.11028			0.06579	3.25 0.06883	3.25 0.06449	0.11028	2.95 0.0556	0.0617		3.268 0.0617	3.36 0.0617		3.108 0.0617	3.42 0.0617	3.496 0.0617		3.192 0.0617	2.95 0.10657			3.25 0.10657		7,07070	0.0512	0.0512		0.06883	0.0617	3.276 0.0617	0.0617	3.192 0.0617	3.36 0.0617	3.444 0.0617	3.268 0.0617	2.832 0.06883	3.496 0.0617 2.95 0.0556
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HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
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443.10 - 4,583.97	9,385.45	650.69	80.00	0.81	7 303 48	754.66	18.98	502.53	36.75		1,248.11	15.49	6.24	5.39	25.25			29'26	1,935.47	119.39		12.733.57	-	111.53	7,634.87	004:01	16.51								79.66					9,394.37	546.25	0.81	792.81	459.51	286.56	651.90		36.75	1,248.47		15.48	24.89		2,263.38	18.58		12,746.25	5.39	16.51	97.19	1,946.07		7 638.01	605.55
0.0.0407 0 0.0.05468 0	0.05468	0.05468	0.0042	0.01147	0.04407	0.04407	0.01323	0.01323	0.00889	0	0.00889	0 00063	0.00883	0,00863	0.00863	0	0	0,01019	0.01323	0.01363	0	0.05468	0	0.01363	0.05468	0.03488	0.01323	0	0	0	0	0 0	0	0	0.01323	0	0		0	0.05468	0.04407	0.01147	0.04407	0.04407	0.01323	0.05468	0	0.00889	0.00889	0	0.00863	0.00863	0	0.01323	0.01323	0	0.05468	0.00863	0.01323	0.01019	0.01323	0	0.01363	0.05468
0.0625 0.0617 0.0556 0.0617	0.0617	0.047	0.047	0.0593	0.0556	0.0625	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0330	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0330	0.0556	0.0617	0.0617	0.0617	0.047	0.0625	0.0593	0.0625	0.0625	0.0556	0.047	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0550	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556
1,071.50 134.32 9,245.06 491.23	23.07	1,209.98	975.28	5.01	1,058.10	1,824.91	98.73	2,614.43	266.60	1,602.09	9,054.03	3,040.10	45.27	40.08	187.90	5,007.44	12,662.54	630.26	10,069.42	606.39	52.04	25.681.38	1,605.40	566.49	15,398.19	3.981.60	85.90	35.15	37.39	662.14	762.29	1 206 96	5,183.59	10.58	971.05	3,489.72	161.99	133.66	23.07	17,469.27	1,122.64	5.01	1,917.17	1,111.18	2,601.39	1,212.24	5,026.11	266.60	9,056.67	3,040.10	115.23	185.26	1,605.28	11,775.40	96.67	2,133.40	25,706.96	40.08	85.90	627.52	10,124.55	1,606.03	15,404,52	1,221.28
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Antminer S19 Pro 110TH MicroB TN 30S 88TH Antminer S19J Pro 96TH MicroBTM30S 84TH	MicroBTM30S 82TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19j Pro 100TH	Antminer S19J Pro 1001H	Antminer S19i Pro 104TH	Antminer S19 95TH	Antminer S19j Pro 96TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 951H	Antminer S19 951H	Antminer S19 PS1 H	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH		Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 901 H	Antminer S19 Pro 110TH		Antminer S19 95TH	Antminer S19 951 H	Antminer S19 95TH	MicroBTM31S+ 84TH	MicroBTM31S+ 741H	MicroBTM31S+ 78TH	MicroBTM31S+ 80TH	MicroBTM315+ 82TH	MicroBTM30S 90TH	MicroBTM30S 94TH	Antminer S19 Pro 110TH	Antminer S19j Pro 100TH	MicroBTM30S 92TH	MicroBTM30S 881H	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 Pro 1101H	Antminer S19j Pro 100TH	Antminer S19j Pro 104TH	Antminer S19j Pro 100TH	Antminer S19j Pro 96 IH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Anthriner S19 95TH	Antminer S19 Pro 110TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 1051H	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 1101H	Antminer S19 95TH
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7.15	0.58	3.55	8.05	35.88	4.60	1.50	3.74	7.36	8.52	6.73	161.67	7.22	9.40	155.70	1.27	2.07	2 2 2	6.640.30	8.45	5.01	4.80	6.55	3.54	1,912.97	8.98	1 29	6.60	3,36	0.07	5.12	5.27	80.0	9.02	4.99	0.98	2.02	5.90	9.33	1.71	1.37	5.22	8.05	634.40	2.04	555.86	4.02	2.73	1.12	9.19	2.04	2.90	1.94	2.86	7.83	2.11	5.71	3.66	176.46	602 39	26.0	1.54	9.42	1.29	5.77	3.07	6.33	1.61	5.05	8.94	2.80	5.01	1.06	23.61	3.10 c 5.6	3.45	3.70	481.70
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71711.25	171.456	543.704	25687.184	581.532	74.592	10559.094	12378.24	4657.436	19424.992	62351.2	2620.252	840/1.58	2166 012	7000.912	272 02	17120000171	11032 375	29693 4167	18915	20.8	10460.7	169207.4583	84362.92	17950.35667	28938.54167	37647664	4134	140694.125	54677,45833	1792.375	702	624	2942.875	90917.125	228075.25	38345.66667	1248	11055 95833	139660.0833	8108.75	28870.83333	232390.7083	9642.75	936	5040.45	147958.9583	8706.208333	230967.75	9563.666667	936	1248	147638.2917	38360.8333	83948,4096	4462.4025	8027.066667	139587.0667	11067.33333	8701 333333	1466.291667	227365.775	167215.2083	91210.16667	25944.6128	373.92	71876.45833	619.319733	1791.183333	25174.98533	21466.16667	70.8	36242.52	221.0926667	128624.1667	11934	2166.912	7807.1
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0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.0556	0.0556	0.0556	0.0556	0.0625	0.0625	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.047	0.0556	0.0393	0.0593	0.0593	0.0593	0.0625	0.0625	0.047	0.0556	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0625	0.0556
3,473.50	36.57	4.60	32.63	661.37	781.00	291.92	1,201.84	5,189.31	17,450.74	3,040.04	9,082.48	1,610.61	266.60	1,129.34	1912.21	45.27	3,464.18	479.33	133.70	161.85	4.60	664.94	779.80	293.77	23.07	5,168.08	1.197.65	17,392.11	1,213.45	6,531.48	9,223.02	31.08	5.01	7,688.03	7,604.77	1,909.97	1,116.00	1,126.92	1,583.29	36.57	266.60	9.082.10	3,013.56	115.23	45.27	181.68	4,966.48	11,334.01	102.60	2,106.54	10,120.15	599.77	538.45	51.41	638.07	25,402.37	556.04	15,404.04	3,943.48	1,572.36	104.39	11,172.01	5,012.62	39.49	1,605.16	3,040.10	9,076.44	637.03	1,126.28	266.60
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2.95	3.528	3.108	3.192	3.276	3.36	3.444	3.268	3.42	3.62	3.25	3.25	3.25	3.25	3.25	3.068	3.25	2.95	3.192	3.344	3.496	3.108	3.276	3.36	3.444	3.116	3.42	3.268	3.25	3.25	3.25	2.832	3.192	2.95	2.95	3.068	3.068	2.95	3.25	3.25	3.528	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	2.832	3.25	3.105	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25
62473.035	592.704	74.592	528.808	10719.072	12658.016	4731.2524	19478.69613	84105.552	1/1024.1363	54676.91667	140835.5	28967.79167	4134	10597.16667	17943.198	702	62305.475	7768.796	2166.912	171 455	74.592	10776.948	12638.64	4761.33	373.92	83/61.5	19410.83067	171047.5	11934	127567.9167	83632.736	503.804	70.8	71978.525	71199.076	17922.23333	10472.00833	18613.29167	28476.5	592.704	4134	10829.5417	54200.79167	1794	702	2828.583333	89325.16667	164666.6667	1490.666667	37887.41667	26148.8	8663.416667	4882.6125	924.625	9698.541667	230344.2917	8031.83333	139681.2083	70925.83333	28279.875	1516.666667	162313.125	90155	614.7916667	28869.75	54678	38450 75	9682.83333	10568.45833	4134
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882.3875	7		902777778	136.333333	156.9694444	57.24027778	248.3513889	1024.677778	22/606:303722	700.9861111	1805.583333	371.3819444	53	135.8611111	243.6875	6	0.0208333	101.4097222	27	31.26388889	7	137.0694444	156.7291667	57.60416667	5	1510 104167	247.4861111	2192.916667	153	1635.486111	1230.472222	6.57638889	1	16.645833	966.9583333	243.4027778	7.9097222	238.6319444	365.0833333	7	53	05.506944	694.8819444	23	6 0	36.26388889	1145.194444	2111.111111	19.11111111	485.7361111	1885.013889	111.0694444	65.52083333	11.85416667	124.3402778	53.131944	102.972222	1790.784722	909.3055556	362.5625	19.4444444	2080.9375	1155.833333	7.88194444	370.125	701	1804.381944	124.1388889	5.4930556	53
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Antminer S19j Pro 100TH	MicroBTM315+84TH	MicroBTM31S+ 74TH	MicroBTM31S+ 76TH	MicroBTM31S+ 78TH	MicroBTM31S+ 80TH	MicroBTM31S+82TH	MicroBTM30S 86TH	MicroBTM30S 90TH	Antminer S19 951 H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 90TH	Antminer S19 90TH	Antminer S19 Pro 1101 H	Antminer S19i Pro 104TH	Antminer S19 Pro 105TH	Antminer S19j Pro 100TH	MicroBTM30S 84TH	MicroBTM30S 88TH	Microb TM305 921H	MicroBTM315+ 74TH	MicroBTM31S+ 78TH	MicroBTM31S+ 80TH	MicroBTM31S+ 82TH	MicroBTM30S 8ZTH	Antenior S191 Pro 96TH	MicroBTM30S 86TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j Pro 96TH	MicroRTM315+ 76TH	Antminer S19i Pro 100TH	Antminer S19j Pro 100TH	Antminer S19j Pro 104TH	Antminer S19j Pro 104TH		Antminer S19 Pro 110TH	Antminer S19 90TH	MicroBTM31S+ 84TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	S19 Pro	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95 TH Antminer S19! Pro 96TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 951 H	Antminer 519 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 90TH
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3.25 0.06423 3.25 0.06923	3.25 0.0556	3.25 0.11028	3.25 0.06923	3.25 0.11028	3.25 0.0556	3.25 0.06883	3.105 0.11028	3.25 0.06449	_	3.25 0.0556	3.068 0.10657	3.25 0.06423		2.95 0.0556		ш	3.444 0.0617		3.192 0.0617			3.572 0.0617	-	3.344 0.0617	2.95 0.10681		2.596 0.10681		3.25 0.0512				2.832 0.06883			3.572 0.0617		3.108 0.0617	3.192 0.0617		3 444 0 0617	3.344 0.0617	-	2.95 0.0556	3.36 0.0617		3.25 0.10168	3.25 0.10168		3.25 0.0512				3.068 0.10657	2.832 0.06883	3.25 0.10037	_	2.832 0.06883	2.832 0.11028	3.25 0.0556	3.25 0.06449		3.25 0.06423		3.25 0.0556	3.25 0.06883		3.25 0.06883	3.25 0.06883	3 105 0 11028	3.25 0.0556
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	0.01437	0.01741	0	0.0148	0.014	0	0.0148	0.02371	0	0.0234	0.02042	0.01696	0.02041	911110	0.02371	0.02371	0.02042									0.01437	0.0234	0.01954	F	Ç	0.031897	1	0.01897	oţ	0.07	0.0143	0.0148		0.01437	0.01437	0.01437	0.01741		0.0148	0.01954											0.01696			50	0.0234	0.0234	0.02371	0.02042
	92	92	891	143	168	891	773	78	891	176	93	143	93	2	78	78	.93									92	9/:	143	901		92	76	92		1/6	9/:	143	891	32	176	92	1,00		143	143	891	89	90								143		0.5	99	92	76	78	93
	0.02	0.02	0.054	0.028	0.054	0.054	0.00	0.067	0.054	0.02	0.067	0.028	0.067	100	0.067	0.067	0.067									0.02	0.02	0.028	0.034		0.02	0.028	0.02	000	0.02	0.02	0.028	0.054	500	0.02	0.02	0.02		0.028	0.028	0.054	0.054									0.028		, 100	0.054	0.02	0.067	0.067	0.067
	48	47	49	55	74	40	42	01	83	31	9/ 90	67	45		12	82	28									59	25	60	00		75	94	43	ŭ,	66	19	06	64	70	42	25	72		52	94	51	64									92		10	52	25	20	23	23
	15.	95.	12,557.	105	7,636.	604.	118	346.0	9,134.	418	3 636 (	0.0	2,573.4	, 04	594.	352.8	2,511.		ľ			·			ľ	277.	.63	1,020.1	4,480.	·	111	y K	15.	1 614	1,614.	14.	. 96	243.0	307	1,550.	12.	76.	'	7 631	7,031.	597.	12,508.	,			ľ			ľ		0.0		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	9,051.	421.	59.	407.	3,038.
	0.01323	0.01019	0.05468	0	0.05468	0.05468	0	0.04407	0.05468	0.0042	0.04751	0.01147	0.04751	0	0.04407	0.04407	0.04751	0 0	0	0	0	0	0 0	0	0	0.01323	0.0042	68800.0	0 0	0	0.00863	0.00863	0.00863	0	0.01323	0.01323	0	0.05468	0	0.01323	0.01323	0.01019	0	0.01363	0.00889	0.05468	0.05468	0	0	0	0	0	0 0	0	0	0001147	0	0	0.05468	0.0042	0.0042	0.04407	0.04751
1 Control   Coltrol   Co						_			_								_																																														
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1 Control   Coltrol   Co																																																															
Control Colores   Colore	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0625	0.047	0.047	0.0593	0.0593	0.0593	0.0556	0.0625	0.0625	0.0593	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.047	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.047	0.047	0.047	0.0625	0.0593
Control Colores   Colore	30.53	16.40	26.27	13.13	01.98	18.96	30.84	36.73	36.64	99.38	74.43	4.11	35.52	73.06	36.70	53.18	16.42	97.18	34.35	8.74	3.87	58.06	19.99	14.97	90.18	12.62	22.31	99.94	12.21	39.77	37.43	36.82	14.85	54.84	24.14	73.82	98.75	91.37	96.34	56.16	53.75	52.04	21.63	14.56	17.21	92:08	27.74	91.88	33.70	10.58	34.72	2.35	10.20	35.70	19.11	4.04	55.92	23.07	13.39	35.28	21.65	34.77	18.13
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Cobine	1.3				,,						7	7			mi m	ń	m	m n	i mi	m r	n m	m	m '	r m	ei i	2	,		7		,					,		m	,	4				.,				í mi	eri n	n m	imi	m d	mi "	,	eri e	mi ' '	m	m'	,				2
Cobine	1170	18333	2083	3.075	4667	35833	76667	1.425	59.75	3333	32 44	25.44	6.425	3.675	3 158	13333	29961	437.2	5333	3333	2.678	54.86	3.996	0.358	16933	59.16	.0833	5833	996.5	79167	18333	6.625	11667	11667	9083	072.5	9.375	5.675	6.675	5833	26.25	936	3333	58333	3333	7.475	7833	0.621	6.912	1.456	7748	8.073	5404	34.12	34467	.0052	9458	73.92	551.0 15833	3583	31667	.5625	.0096
1 Colonia         Colonia         CORTIO         Annimiest 519-50-11 (MT 10)         11 1, 10, 10, 10         12 1, 10, 10         13 1, 10, 11, 10, 10         13 1, 10, 11, 10, 10         13 1, 10, 11, 10, 10         13 1, 10, 11, 10, 10         13 1, 10, 11, 10, 10         13 1, 10, 11, 10, 10         13 1, 10, 11, 10, 10         13 1, 10, 11, 10, 10         13 1, 10, 11, 10         13 1, 10, 10, 10         13 1, 10, 10, 10         13 1, 10, 10, 10         13 1, 10, 10, 10         13 1, 10, 10, 10         13 1, 10, 10, 10         13 1, 10, 10, 10         13 1, 10, 10, 10         13 1, 10, 10, 10         13 1, 10, 10, 10         13 1, 10, 10, 10         13 1, 10, 10, 10         13 1, 10, 10, 10         13 1, 10, 10, 10         13 1, 10, 10, 10         13 1, 10, 10, 10         13 1, 10, 10, 10         13 1, 10, 10, 10         14 1, 10, 10, 10, 10         14 1, 10, 10, 10	55	11 9369.20	11 229654	~							35 542.13	78 58.016	6	,		24 8005.8	36 52864.			141	1				162					05 54672.0		J 4		9091	2270		377	Ш		~ <u>~</u>			. 291				228		l ì		Ш		ľ	5			ä		116		19 14094.3		11 90049 24 63951.
Cobins         Cobins         COSTON         Annime 259 STH         11         12.1 Ecology           C. Cobins         COSTON         COSTON <td< td=""><td>14337953</td><td>133207854</td><td>3.27499E+</td><td>110326307</td><td>1.56826E+</td><td>134975145</td><td>106671910</td><td>112977723</td><td>2.04359E+</td><td>1.20565E+</td><td>7640952 1 09691F+</td><td>83654661.</td><td>774749119</td><td>700147598</td><td>193709716</td><td>112989638</td><td>755282655</td><td>59417884</td><td>18344608</td><td>120270527</td><td>25542472.</td><td>329747895</td><td>78150491</td><td>30791247</td><td>152546730</td><td>297315631</td><td>197607164</td><td>1.40809E+</td><td>342816972</td><td>670139183</td><td>16187680</td><td>622535009</td><td>24991960</td><td>1.11274E+</td><td>2.77335E+</td><td>12903344</td><td>537385915</td><td>54401881</td><td>877864527</td><td>1.4118E+</td><td>11351243</td><td>107006839</td><td>415683450</td><td>91359183</td><td>39830704</td><td>133524314</td><td>3.26257E+</td><td>43581335</td><td>22064060</td><td>170138938</td><td>478763945</td><td>782958.33</td><td>820797962</td><td>109655660</td><td>177702312</td><td>81927818.</td><td>98749134</td><td>412757322</td><td>146474586</td><td>1.21407E+</td><td>197011698</td><td>130392853</td><td>1.29037E+ 914975928</td></td<>	14337953	133207854	3.27499E+	110326307	1.56826E+	134975145	106671910	112977723	2.04359E+	1.20565E+	7640952 1 09691F+	83654661.	774749119	700147598	193709716	112989638	755282655	59417884	18344608	120270527	25542472.	329747895	78150491	30791247	152546730	297315631	197607164	1.40809E+	342816972	670139183	16187680	622535009	24991960	1.11274E+	2.77335E+	12903344	537385915	54401881	877864527	1.4118E+	11351243	107006839	415683450	91359183	39830704	133524314	3.26257E+	43581335	22064060	170138938	478763945	782958.33	820797962	109655660	177702312	81927818.	98749134	412757322	146474586	1.21407E+	197011698	130392853	1.29037E+ 914975928
Cobins         Cobins         COSTON         Annime 259 STH         11         12.1 Ecology           C. Cobins         COSTON         COSTON <td< td=""><td>360</td><td>.833333</td><td>2.83333</td><td>2385.1</td><td>73.06667</td><td>033333</td><td>2684 5</td><td>2661.5</td><td>51403</td><td>5.33333</td><td>8333333</td><td>6666667</td><td>18361.5</td><td>17516.5</td><td>100 5</td><td>.333333</td><td>0.83333</td><td>.666667</td><td>8333333</td><td>2999999</td><td>2999999</td><td>142.5</td><td>2721</td><td>.833333</td><td>1.333333</td><td>5.666667</td><td>.833333</td><td>6.33333</td><td>8922</td><td>2.16667</td><td>8333333</td><td>140.5</td><td>1666667</td><td>3.66667</td><td>37560</td><td>330</td><td>2187.5</td><td>1435</td><td>22115.9</td><td>8.33333</td><td>285</td><td>2316.5</td><td>1.133333</td><td>.833333</td><td>.333333</td><td>3362.3</td><td>3669.8</td><td>.583333</td><td>775.25</td><td>48</td><td>5166667</td><td>12.25</td><td>1166667</td><td>1.916667</td><td>166667</td><td>333333</td><td>3294.55</td><td>120</td><td>.833333</td><td>1.03333</td><td>.866667</td><td>2843.25</td><td>16.96667</td></td<>	360	.833333	2.83333	2385.1	73.06667	033333	2684 5	2661.5	51403	5.33333	8333333	6666667	18361.5	17516.5	100 5	.333333	0.83333	.666667	8333333	2999999	2999999	142.5	2721	.833333	1.333333	5.666667	.833333	6.33333	8922	2.16667	8333333	140.5	1666667	3.66667	37560	330	2187.5	1435	22115.9	8.33333	285	2316.5	1.133333	.833333	.333333	3362.3	3669.8	.583333	775.25	48	5166667	12.25	1166667	1.916667	166667	333333	3294.55	120	.833333	1.03333	.866667	2843.25	16.96667
1. Cebius         Cobius         Cobi		Ш																	Ш						Ш													Ш			Ш								7		Ш									Ш			
1. Cebius         Cobius         Cobi		120.118055	2944.28472	371.962	1790.54444	141.709722	111 854166	110.895833	2141.79166	1276.88888	1126 00694	0.81944444	765.062	729.854166	183.090277	102.638888	717.951388	84.0277777	25.9513888	1.65277777	0.84027777	5.937	113.37	48.0347222	206.680555	308.368055	180.868055	1471.09722	371.7	700.923611	17.4513888	7.31944444	22.9236111	1165.56944	2910.93472	13.7	483.938888	59.7916666	921.495833	1502.43055	11.87	96.5208333	373.922222	82.3263888	43.1805555	140.095833	2932.83055	57.2326388	20,000000	30.2229.166	6.64652777	0.51041666	1003 78680	157.913194	231.256944	96.7784722	137.272916	CCFC	152.993055	1285.87638	180.7027/1/	118.4687	1324.87361
Cebius Ceistus HOSTED								154	2224			1010	1079			136	1051	180	34	2 1	7	11			343	1185	266	1812	373	702	23	on 00	44					77	933	2089	17	141	394		1/98						7	2	1185	206				5 200	153	1735		136	1618
Cebius Ceistus HOSTED								_				_	_		_		_																_										_													_					_	_	_
Cebius Ceistus HOSTED	19 95TH	19 Pro 110Th	19 Pro 110TF	19 Pro 110TH	19 95TH	19 95TH	19 95TH	19j Pro 100T	19 95TH	19 95TH	19j Pro 88 IH	19j Pro 100TI	19j Pro 100Ti	19j Pro 100T	19j Pro 104TI	19 Pro 110TF	19j Pro 104TI	0S 84TH	0S 92TH	0S 94TH	15+ 74TH	1S+ 76TH	15+ 78TH	15+ 82TH	0S 86TH	US 901H	19 Pro 110TF	19 95TH	19 90TH	19 95TH	19 95TH	19 Pro 105TF	19 Pro 110TH	19 95TH	19 95TH	19 95TH	19 Pro 110TF	19j 90TH	19 95TH	19 95TH	19 95TH	19 95TH 19 Pro 110TH	19 Pro 110Th	19 Pro 110Th	19 951 H	19 95TH	19 Pro 110TH	1S+ 8ZTH	05 88TH	05 92 IH	1S+ 84TH	1S+ 74TH	1S+ 76TH	1S+ 80TH	0S 86TH	05 84TH 19i Pro 100TI	1S+ 78TH	0S 82TH	19 95TH	19 95TH	19 Pro 1101 P	19 Pro 110Th	19j Pro 96TH 19j Pro 100T
1. Cebus         Cebus         Cebus           Cebus         Cebus         HOSTID           Cebus         Cebus         Cebus           Cebus         Cebus         HOSTID           Cebus         Cebus         HOSTID </td <td>Antminer S</td> <td>Antminer 53</td> <td>Antminer Si</td> <td>Antminer ST Antminer ST</td> <td>Antminer 5</td> <td>Antminer S.</td> <td>Antminer S.</td> <td>Antminer S</td> <td>Antminer S</td> <td>Antminer S.</td> <td>Antminer S.</td> <td>Antminer 5</td> <td>Antminer 53</td> <td>Antminer S.</td> <td>Antminer S</td> <td>Antminer Si</td> <td>Antminer S</td> <td>MicroBTM3</td> <td>MicroBTM3</td> <td>MicroBTM3</td> <td>MicroBTM3</td> <td>MicroBTM3</td> <td>MicroBTM3</td> <td>MicroBTM3</td> <td>MicroBTM3</td> <td>MicroBIM3 Antminer S</td> <td>Antminer 53</td> <td>Antminer Si</td> <td>Antminer 5.</td> <td>Antminer S</td> <td>Antminer S</td> <td>Antminer S</td> <td>Antminer Si</td> <td>Antminer S</td> <td>Antminer S.</td> <td>Antminer Si</td> <td>Antminer ST Antminer ST</td> <td>Antminer Si</td> <td>Antminer Si</td> <td>Antminer S</td> <td>Antminer S</td> <td>Antminer S. Antminer S.</td> <td>Antminer Si</td> <td>Antminer S.</td> <td>Antminer S. Antminer S.</td> <td>Antminer S</td> <td>Antminer St Antminer St</td> <td>MicroBTM3</td> <td>MicroBTM3</td> <td>MICTOBILMS</td> <td>MicroBTM3</td> <td>MicroBTM3</td> <td>MicroBTM3</td> <td>MicroBTM3</td> <td>MicroBTM3</td> <td>MicroBTM3 Antminer S</td> <td>MicroBTM3</td> <td>MicroBTM3</td> <td>Antminer 5. Antminer 5.</td> <td>Antminer S</td> <td>Antminer ST</td> <td>Antminer S</td> <td>Antminer S. Antminer S.</td>	Antminer S	Antminer 53	Antminer Si	Antminer ST Antminer ST	Antminer 5	Antminer S.	Antminer S.	Antminer S	Antminer S	Antminer S.	Antminer S.	Antminer 5	Antminer 53	Antminer S.	Antminer S	Antminer Si	Antminer S	MicroBTM3	MicroBIM3 Antminer S	Antminer 53	Antminer Si	Antminer 5.	Antminer S	Antminer S	Antminer S	Antminer Si	Antminer S	Antminer S.	Antminer Si	Antminer ST Antminer ST	Antminer Si	Antminer Si	Antminer S	Antminer S	Antminer S. Antminer S.	Antminer Si	Antminer S.	Antminer S. Antminer S.	Antminer S	Antminer St Antminer St	MicroBTM3	MicroBTM3	MICTOBILMS	MicroBTM3	MicroBTM3	MicroBTM3	MicroBTM3	MicroBTM3	MicroBTM3 Antminer S	MicroBTM3	MicroBTM3	Antminer 5. Antminer 5.	Antminer S	Antminer ST	Antminer S	Antminer S. Antminer S.							
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	:00 Calvert C	:00 Calvert C	00 Dalton 3	:00 Marble 1	:00 Dalton 2	: 00 Dalton 1	O Marble 1	:00 Cottonw	: 00 Dalton 1	too Calvert	O Denton	:00 Marble 1	:00 Denton	: 00 Grand Ft	CO Cottony	00 Cottonw	:00 Denton	00 Grand Fo	:00 Grand Fc	00 Grand Ft	00 Grand Fc	:00 Grand Fc	00 Grand Fo	00 Grand Fc	100 Grand Ft	:00 Calvert C	:00 Calvert C	: 00 Marble :	:00 Marble 2	9/20/2022 0:00 Marble 2	t 00 Calvert C	:00 Calvert C	:00 Calvert C	9/20/2022 0:00 Marble 2	:00 Marble 2	:00 Calvert C	:00 Marble 1	:00 Dalton 3	00 Calvert C	:00 Calvert C	100 Calvert	:00 Calvert C	9/20/2022 0:00 Marble 2	: 00 Marble :	:00 Marble 1	:00 Dalton 1	:00 Dalton 3	:00 Grand Fc	100 Grand Fo	00 Grand Fo	:00 Grand Fc	100 Grand Ft	:00 Grand Fo	:00 Grand Fc	00 Grand Fe	:00 Grand Fr	:00 Grand Fc	00 Grand Ft	:00 Dalton 2	:00 Calvert (	On Denton	:00 Cottonw	:00 Denton
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0.02042	0.023	0.02042			0.01954	0.0145		0.01897	0.0195	0.01897	0.0103	0.01431		0.01437				0.014	0.01437	0.0174		00140	*TO:O			0.01437					P	g	1	7	0.02371	§ f	2	23	3	- 6000	0.023	0.0204	0.0204	0.01696	0.0204	0.0204	0.02371	0.0234	0.01897	0.0143		0.01954		0.01897	0.01897	0.0195	0	0.01437	0.01437			0.01954	0.0143	0.014	0.01437	0.0143	0.01741		0.000	0.0148
0.06793	0.05468	0.06793			0.02843	0.0276		0.0276	0.02843	0.0276	0.0270	0.0276		0.0276			0.05468	0.02843	0.0276	0.0276	0.05468	0.00043	0.05468	0.05468		0.0276									0.06778	0.06793			0.05468	0.05468	0.0278	0.06793	0.06793	0.02843	0.06793	0.06793	0.06778	0.0276	0.0276	0.0276		0.02843		0.0276	0.0276	0.02843	00000	0.0276	0.0276		0.05468	0.02843	0.0276	0.02843	0.0276	0.0276	0.0276	0.05468		0.02843
2,935.44 690.66	4,506.12	2.45			29.35	1 012 34		12.05	4.99	4.02	CCOT .	1,626.14		14.07			239.05	95,50	395.15	72.85	12,380.18	00 10	7.627.32	598.66		1,532.88									420.71	2.76			9,221.41	652.48	494.05	58.65	4,381.96	0.81	3,087.58	2,961.70	411.74	71.17	20.66	327.50		1.249.71		13.90	4.88	36.75		2,122.64	19.85		253.77	6.24	408.26	119.46	1,862.56	14.31	94.02	12,867.21		7,635.08
0.04751	0.05468	0.04751	0	0	0.00889	0.01323	0	0.00863	0.00889	0.00863	600000	0.01323	0	0.01323	0	0	0.05468	0.01303	0.01323	0.01019	0.05468	0	0.01383	0.05468	0	0.01323	0	0	0	0	0	0	o e	0	0.04407	0.04751	0	0	0.05468	0.05468	0.0042	0.04751	0.04751	0.01147	0.04751	0.04751	0.04407	0.0042	0.00863	0.01323	0	68800'0	0	0.00863	0.00863	0.00889	0	0.01323	0.01323	0	0.05468	0.00889	0.01323	0.01363	0.01323	0.01323	0.01019	0.05468	0	0.01363
0.0593	0.0556	0.0593	0.0556	0.0556	0.0556	0.0336	0.0556	0.0556	0.0556	0.0556	0.0330	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0017	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0625	0.0593	0.0617	0.0617	0.047	0.047	0.047	0.0593	0.0593	0.0593	0.0593	0.0593	0.0825	0.047	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556
1,670.15	9,088.05	5.51	1,613.20	3,463.47	212.91	7 3 4 3 7 4	3,039.25	89.68	36.22	121.60	5.058.65	8,460.11	12,699.06	73.18	2,132.01	52.04	482.12	63.64	2,055.81	470.32	24,968.66	1,634.03	15.382.96	1,207.39	4,008.95	7,974.91	157.74	34.30	3.02	40.85	665.27	701.50	1.150.25	133.70	1,017.36	6.21	472.15	23.07	17,147.65	1,213.32	1,704.72	131.86	9,851.34	5.01	6,941.36	6,658.37	995.67	867.64	153.78	1,703.82	3,488.19	9,065.64	3,039.86	103.43	36.32	266.60	5,052.35	11,043.19	103.77	2.138.89	511.80	45.27	2,124.00	82.909	9,690.11	74.45	607.03	25,950.90	1,635.93	15,398.62
3.068 0.10681	2.832 0.11028	2.714 0.10681		2.95 0.0556	3.25 0.06449			3.25 0.06423		3.25 0.06423				_	3.25 0.0556	3.25 0.0556	3.105 0.11028	3.25 0.06983	2.832 0.06883		3.25 0.11028	3.25 0.0556	3.25 0.11028		3.25 0.0556	_	3.496 0.0617		3.108 0.0617			3.36 0.0617	3.268 0.0617	3.344 0.0617	3.25 0.10657	2.714 0.10681	3.192 0.0617		3.25 0.10168		3.25 0.0512		2.832 0.10681			3.068 0.10681	2.83 0.1008		3.25 0.06423	2.832 0.06883	2.95 0.0556	3.25 0.06449	3.25 0.0556		3.25 0.06423			3.25 0.06883			3.105 0.11028			3.25 0.06923	3.25 0.06883	3.25 0.06883	3.25 0.06579	3.25 0.11028		3.25 0.06923 3.25 0.11028
61785.685	82408.8872	51.566		62292.59333	3301.458333	-	54662.83333		561.	1804 641667		122913.1583	228400.4125	1063.183333	38345.45	ш		424 625	291	7148.808333	226411.5208	29388.99167	130	10948.4375	721		2556.6248		ı	9			18642.6328			58.17006667	7652.288				11/631.2583		92232.3872	70.8	64987.91	62338.48747	825619568		2394.166667		20015 45022	140574.4167	54673.66667	161	565.5		90869.56667	160441.5583	1500.416667		4640.94	702		8764.708333		1081.708333	9226.75	2353	29423.11667	8009.3 139632.025
88240691590 22512056589	1.17761E+11	74715631.39	34295092946	85562389554	3899640176	1 39690513	66999122012	1660870109	766558091.1	636037109.6	1.11353F+11	1.48246E+11	2.78964E+11	1274833204	54608116149	1149678155	5357372590	1134754058	42506071910	10149866802	3.22872E+11	41891823212	1.56663E+11	13373431868	88075043616	1.3952E+11	2423310033	4839603917	15725550	570354952.8	9831510550	1068/40398/	18501085593	2238374186	13446311466	84254262.3	7474500840	421723455.6	2.06222E+11	14652475657	1.41b82E+11	1801741987	1.32212E+11	102100465.9	93048652162	12412255244	1.18007F+11	23571153713	3341826086	35010609195	34307423550	1.72506E+11	66990151822	1899667532	764668445.3	4890906026	1.11196E+11	1.93051E+11	1806424779	54764996507	5689261517	957849021.7	43704924233	10715768143	1.68904E+11	131/001/22	13072184332	3.35526E+11	41938289238	1.56818E+11
20138.75	29099.18333	19	8927.5	21116.13333	1015.833333	35038 16667	ı								11798.6	288	1407.966667	284 5	10546.6	2199.633333	69665.08333	9042.766667	42920.01667		2218	35650.4	/31.3		l		3291.333333		5704.6		2937.366667	21.43333333	2397,333333	120	51890.23333			475.533333	32567.93333	24	22029.8	20318.93333	29153 2333	5214.2	736.666667	8740.833333	21266.83333	43253.66667	16822.66667													332.8333333	2839	72405.63333		2464.4 42963.7
1051 839.1145833 250 212.8402778	1267 1212.465972		373 371.9791667		53 42.32638889	1812 1450 023611	702 700.8055556	23 17.90138889	9 7.201388889	8 5.979166667	1174 1166 447917	2326 1575.809722		22 13.63055556	491.60833		77 58.66527778					394 376.7819444					34 30.47083333	7 6 565277778	2 0.65694444	11 8.643055556		206 155./430556	343 237.6916667	29 27	136 122.3902778	1105 1013 20444	180 99.88888889			153 152.9833333	1/35 1508.093056	30 19.81388889				1051 846.6222222					1000 886.1180556	1812 1802,236111		23 20.64583333		53 53	1174 1164.994444	2326 2056.943056		500 493.1944444	77 62.27777778	6		115 112.3680556		17 13.86805556	141 118.2916667		394 377.2194444	1798 1790.154167
Antminer S19j Pro 104TH Antminer S19j Pro 104TH	Antminer S19j Pro 96TH	Antminer S19j Pro 92TH	S19 90TI	Antminer S19j Pro 100TH	Antminer S19 90TH	Antiminel Stay FIG 9010	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 105TH		Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer 519j 90TH	Antminer S19 951 H	Antminer S19j Pro 96TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM30S 92TH	MicroBTM315+ 84TH	MicroBTM31S+ 74TH	MicroBTM31S+ 76TH	MicroBTM31S+ 78TH	MicroBIM31S+ 801H	MicroBTM30S 86TH	MicroBTM30S 88TH	. S19 Pro	Antminer S19j Pro 92TH	MicroBTM30S 84TH	MicroBTM30S 82TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95 I H	Antminer S19j Pro 88TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	Antminer S19j Pro 100TH	Antminer S19j Pro 104TH	Antminer S19j Pro 1001H	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19j Pro 96TH	Antminer S19j Pro 100TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 105TH	Antminer S19 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19j 90TH	Antminer S19 Pro 105TH	Antminer S19j Pro 96TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951 H	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 1101H Antminer S19 95TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Coleins	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
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0.05468													0.05468	0.05468	0.0276	0.0276	0.06793	0.06793	0.06/93	0.06793	0.06793	0.06778	0.06778	0.05468	0.0276		0.0276	0.02843	0.000	0.02843	0.02843	0.0276		0.0276		0.0276	0.05469	0.03468	0.0276	0.02843	0.0276	0.0276	25500	0.0276	2000	0.02843	0.05468	0.05468		0.02843	0.0276	0.0276	0.0276		0.0276	0.05468	0.02843	0.05468	0.02843		0.000	0.02843	0.02042	0.06778	0.06778	0.06778	0.06793	0.06793	0.02843	0.06793	0.06/93	0.06/93	0.0410
602.35													9,433.29	652.49	519.74	80.19	64.61	4 4 4 0 5 2	4,440.51	3.136.31	3,004.64	715.31	423.98	4,615.03	5.39		338.44	36.75		1,249.28	6.24	27.21		2,273.41	. !	21.67	00000	14.89	489.93	119.66	1,963.82	15.48	. 00	13 086 59	-	109.69	7,642.45	604.72		5.59	5.31	25.57	2.132.93		20.26	7,635.16	1473	605.64	109.23			1,250.12	35.36	464.42	464.06	780.39	3,307.50	3,428.93	0.81	71.19	4,902.76	3.09	00000
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214.83	290.83	133.70								1,156.11			17,541.64	1,213.34	335.87	977.52			5.01			1,729.76					1,760.77		1,613.20				5,047.22		12,733.72				2.548.89					26 393 37						40.56			11,096.70									9,068.65							5.01	160.04			1,641.00
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0.05468	0.05468	0	0 6	0 0	0	0	0	0	0 0	0 001232	0.01019	0	0.01323	0.05468	0.05468	0.01323	0.05468	0.01323	0 0	0 0	0	0	0	0	0 0	0 0	0	0	0	0	0	0.04751	0	0 005469	0.03468	0.0042	0.0042	0.04407	0.04751	0.01147	0.04751	0.04407	0.01323	0.05468	0.04751	0	0	0.04407	0.00889	0	0.00863	0.00863	0.00863	0	0.01010	0.01323	0	0	0.05468	0.01363	0.01323	0.01019	0.05468	0	0.01363	0.05468	0.05468	0 001323	0	0	0	0	0
0.047	0.047	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.061/	0.0556	0.0617	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0593	0.0617	0.061/	0.047	0.047	0.047	0.0625	0.0593	0.0593	0.0593	0.0625	0.0556	0.0556	0.0593	0.0556	0.0556	0.0625	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617
17,567.58	1,213.39	23.07	473.52	133.70	10.58	36.53	0.70	37.52	664.20	10.007.02	627.52	296.57	78.85	26,401.91	98.809	2,541.87	9,344.04	1,745.31	3,470.77	1156.45	52.04	133.70	161.63	10.58	36.32	27.65	657.42	778.59	296.04	458.36	5,146.72	11,012.11	1,141.51	17 500 04	1 213 39	6,452.39	928.23	1,120.04	96.9	5.01	7 440 02	1,891.34	1,734.03	9,268.46	163.32	1,610.43	3,441.91	1.123.22	9,083.46	3,040.07	115.23	38.90	178.60	5,037.37	12,798.79	103.80	2,140.41	52.04	585.54	610.23	2.534.76	615.65	26,309.32	1,641.79	568.04	15,396.99	1,212.86	10 009 13	133.70	161.57	10.58	34.77	1.47
0.10168	0.10168	0.0617	0.0617	0.0617		0.0617		0.0617			0.06579		_	0.11028		0.06883	0.11028	0.06883	0.0556	0.0617	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617		0.10681	0.0617	0.10169	0.10168	0.0512	0.0512	0.10657	0.10681	0.07077		0.10657	0.06883	0.11028	0.10681	0.0556	0.0556	0.10657	0.06449	0.0556	0.06423	0.06423	0.06423	0.0556	0.0556	٦	0.0556	- 1		0.06923						0.11028	0.11028	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617
3.25	3.25	3.116	3.192	3.344	3.572	3.528	3.108	3.192	3.276	3.30	3.25	3.444	3.25	3.25	3.105	2.832	2.832	2.832	2.95	3 268	3.25	3.344	3.496	3.572	3.528	3.100	3.276	3.36	3.444	3.192	3.42	2.832	3.268	3.116	3.25	3.25	3.25	2.95	2.714	2.95	3.068	3.068	2.832	2.832	2.596	3.25	2.95	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.105	3.25	2.832	3.25	3.25	3.25	3.25	3.25	3.25	3.25	3.344	3.496	3.572	3.528	3.108
172773.25	11933.45833	373.92	7674.632	2166.912	171.456	592.116	11.396	920.809	10764.936	146695.92	9538,208333	4806.676	1145.625	239408	5475.6675	36929.752	84730.136	25356.784	62423.96667	18743 06933	936	2166.912	2619.669333	171.456	588.588	610 204	10655.0808	12619.04	4798.066	7428.848	83415.282	103099.9984	18501.01947	372.8813333	11933 45833	126023.1917	18129.475	10509.86667	65.136	70.8	69656 58787	17747.35733	25193	84044.792	1529.044	28964.54167	61904.76667	4134	140850.6667	54677.45833	1794	605.5833333	2780.591667	90600.25	230194.0333	1508.108333	38496.575	936	5309.55	8814.541667	36826.384	9357.833333	238568.4167	29528.63333	8205.058333	139617.2917	10998	72006.45833	2166.912	2618.620533	171.456	563.5392	23.828
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5720.833333	3671.833333	120	2404.333333	548	48	167.8333333	3.66666667	190.5	3286	3/51.1bbbb/	2934.833333	1395.666667	352.5	73664	1763.5		29918.83333		21160.66667	54334		00	749.3333333	00 6		7.300000007	I.		1393.166667			36405.36667	5661.266667		3671 833333	L	5578.3	3562.666667	24	24	22704 23333	5784.666667		29676.83333		8912.166667	20984.66667	3243	_	16823.83333	552	186.333333	855.5666667	27877	70828.9333	464.0333333	11845.1	288	0	2712.166667	13003.66667		l.		2524.633333	42959.16667	3384	22155.83333	648	749.0333333	48	159.7333333	7.66666667
2215.041667	152.9930556	5	100.1805556	27	2	6.993055556	0.152777778	7.9375	136.9166667	156.2986111	122.2847222	58.1527778	14.6875	3069.333333	73.47916667	543.3402778	1246.618056	373.0694444	881.6944444	738 9777777	12	27	31.2222222	2	6.951388889	7 965277779	135.5194444	156.4861111	58.04861111	96.9722222	1016.268056	1516.890278	235.8861111	22066230000	152 9930556	1615.681944	232.4291667	148.444444	1	1	946 0097222	241.0277778	370.6597222	1236.534722	24.54166667	371.3402778	874.3611111	135.125	1805.77778	700.9930556	23	7.763888889	35.64861111	1161.541667	2951.205556	19.33472222	493.5458333	12	71.25	113.0069444	541.8194444	119.9722222	3058.569444	378.5722222	105.1930556	1789.965	141	923.1597222	27	31.20972222	2	6.65555556	0.319444444
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Antminer S19 95TH Antminer S19 Pro 110TH	S19 95TH	MicroBTM30S 82TH	130S 84TH	1305 88TH	MicroBTM30S 94TH	MicroBTM31S+ 84TH	MicroBTM31S+ 74TH	MicroBTM31S+ 76TH	31S+ 78TH	MICTORI MISTS+ 801 H	\$19 Pro 110TH	MicroBTM31S+ 82TH	S19 95TH	Antminer S19 Pro 110TH	Antminer S19j 90TH	Antminer S19j Pro 96TH	Antminer S19j Pro 96TH	S19j Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 86TH	S19 95TH	130S 88TH	130S 92TH	MicroBTM30S 94TH	MICROBITM31S+ 84TH	MicrobitM315+ 741H	MicroBTM315+ 78TH	MicroBTM315+ 80TH	MicroBTM31S+ 82TH	MicroBTM30S 84TH	MicroBTM30S 90TH	S19j Pro 96TH	130S 86TH	MICROBI MISUS &Z I H	Antminer S19 951 H	S19 95TH	Antminer S19 Pro 110TH	S19j Pro 100TH	Antminer S19j Pro 92TH	S19j Pro 100TH	Antminer S19i Pro 104TH	Antminer S19j Pro 104TH	S19j Pro 96TH	Antminer S19j Pro 96TH	Antminer S19j Pro 88TH	S19 90TH	Antminer S19j Pro 100TH	Antminer S19 Pro 110TH	\$19 95ТН	S19 95ТН	S19 95TH	Antminer S19 Pro 105TH	Antminer S19 Pro 110TH	S19 95TH	S19 95TH	S19 95TH	Antminer S19 Pro 110TH	S19 95TH	Antminer S19j 90TH	Antminer S19 95TH	Antminer S19i Pro 96TH	S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	S19 95TH	S19 95TH	S19 95TH	MicroBTM305 88TH	130S 92TH	130S 94TH	MicroBTM31S+ 84TH	131S+ 74TH
Antminer	Antminer S19 95TH	MicroBTN	MicroBTM	MicroBTM305 88TH	MicroBTM	MicroBTM	MicroBTM	MicroBTM	MICTOBTIV	MICCOBIN	Antminer S19 Pro 1	MicroBTIV	Antminer S19 95TH	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	MicroBTM30S	Antminer S19 95TH	MicroBTM30S 88TH	MicroBTM30S 92TH	MicroBTM	MicroBTM	Microbity	MicroBTM	MicroBTM	MicroBTM	MicroBTM	MicroBTM	Antminer S19j Pro 9	MicroBTM	Anterioor	Antminer	Antminer S19 95TH	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer S19 90TH	Antminer	Antminer S19 901 H	Antminer	Antminer S19 95TH	Antminer S19 95TH	Antminer	Antminer	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	MicroBTM	MicroBTM30S 92TH	MicroBTM30S 94TH	MicroBTM	MicroB1N
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
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					0.02042		J	0	0.0234	0.02371	0.02042	0.01696	0.02041	0.02042	0.02371		0.02042		0.01437	0.01954	200100	0.01057	0.01897	0.01954	0.01437		0.01437	0.0148	0.01437	0.01897	P	g	0.08437	Ô	) (	Ì	2	0018	3														0.0234	0.02371	0.02042	0.0234	0.02042	0.01696	0.02042	0.02371	0.01437	0.02371	0.01954	0.02042	41040	0.01954	0.01897	0.01954	0.01897
					93		89	88	d/ 2/6	78	93	43	93	78	78		93		92	43	91	43	92	43	92		٧,	43	9/	9/	89	0	92	92	,	9/ 03	90	43	89 5	20												89 0	90	78	93	9/	93	43	93	282	92	78	43	93		5	92	43	76
					0.06793		0.054	0.05468	0.02	0.067	0.067	0.028	0.067	0.067	0.06778		0.06793		0.02	0.02843	.000	0.02	0.02	0.02843	0.0276		0.0276	0.02843	0.02	0.0276	0.05468	0.000.0	0.0276	0.0276	.000	0.0276	0.03	0.028	0.05468	0.054												0.054	0.034	0.067	0.067	0.02	0.067	0.02843	0.007	0.067	0.02	0.06778	0.028	0.06793	0.000	0.028	0.0276	0.028	0.0276
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				٠	4,886.57		9,348.01	652.55	79.57	466.16	3.09	0.81	3,428.29	3,306.09	464.36	ľ	76.82		334.39	1,253.13		15.47 5.55	27.39	36.75	2,275.76		79.17	120.13	486.12	5.39	4,581.03	205.01	1.945.08	14.45	, 00 10	12 010 21		111.17	7,626.32	- POT:34	٠	•	•			٠	ľ	•				9,301.52	540.71	467.35	76.96	80.59	4,860.94	0.81	3,423.90	794.29	336.38	463.21	36.75	3.09	- 100	1,252.80	15.19	5.55	27.15
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					0.04751		0.05468	0.05468	0.0042	0.04407	0.04751	0.01	0.04751	0.04	0.04407		0.04751		0.01323	0.00889	1000	0000	0000	0.00889	0.01323	0	0.01:	0.01363	0.01	0.00863	0.05468	0 000469	0.01323	0.01323	0	0.01019	*600	0.013	0.05	0.054												0.05468	0.03488	0.04	0.047	0.00	0.04751	0.01	0.04	0.04	0.013	0.04407	300'0	0.04751	0	000	0.00863	300'0	0.00863
17	17	17	17	17	93	17	47	0.047	47	.25	93	93	93	25	25	26	93	26	56	26	26	26	26	26	26	56	90	26	26	26	26	26	26	26	26	92	26	26	26	17	17	17	17	17	17	17	26	17	17	17	17	47	47	25	93	47	93	93	22	25	26	25	26	93	26	56	26	26	56
90'0	90.0	0.06	90'0	90:0	0.0593	0.0617	0.0	0.0	0.0	0.0625	0.0593	0.0593	0.0593	0.0625	90.0	0.0556	0.0593	0.0550	0.0556	0.05	0.0556	000	0.05	0.0556	0.0556	0.0556	0.0556	0.0556	0.05	0.0556	0.0556	0.0556	0.0556	0.0556	0.05	0.0556	0.0556	0.0556	0.0556	0.0555	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0556	0.0617	0.0617	90.0	0.0617	0.047	0.047	90.0	0.0593	0.0	0.0593	50.0	0.0593	90'0	0.05	0.0625	0.05	0.0593	0.05	0.0556	0.0556	0.05	50.0
37.85	655.36	291.88	471.80	,144.16	985.78	23.07	,383.07	1,213.45	974 93	1,127.26	96.9	5.01	7,707.34	923.32	,122.92	3,479.30	172.70	608.89	,739.71	,090.48	,040.01	40.24	203.82	266.60	839.80	12,782.14	112.48	610.19	529.07	40.08	,239.14	4,007.05	10.119.41	75.16	52.04	957.40	1.641.05	564.65	380.96	162.77	133.70	161.60	10.58	34.50	37.58	651.60	,489.99	287.90	137 52	758.97	23.07	,296.61	591.46	130.15	173.02	982.48	928.16	5.01	387.48	920.76	750.05	1,120.14	266.60	96'9	,590.19	3,008,97	113.07	40.24	40.08
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MicroB	MicroB	MicroB	MicroB	MicroB	Antmin	MicroB	Antmin	Antmin	Antmin	Antmin	Antmin	Antmin	Antminer	Antmin	Antmin	Antmin	Antmin	Antmin	Antmin	Antmin	Antmin	Antmin	Antmin	Antmin	Antmin	Antmin	Antmin	Antmin	Antmin	Antmin	Antmin	Antmin	Antmin	Antmin	Antmin	Antmin	Antminer	Antmin	Antmin	MicroB	MicroB	MicroB	MicroB	MicroB	MicroB	MicroB	Antmin	MicroB	MicroB	MicroB	MicroB	Antmin	Antmin	Antmin	Antmin	Antmin	Antmin	Antmin	Antmin	Antmin	Antmin	Antmin	Antmin	Antmin	Antmin	Antminer	Antmin	Antmin	Antmin
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2,322.10		71.68		4,558.69	294.80	120.59	14.45	481.76	12,942.62		111.76	7,621.24	601.93	1 974 34		2,344.17		28.67	5.39	15.10		1,253.93	36.75	100.45			120.81	605.64	7,618.96	111.43	12,929.76	14.45	2,009.69	294.83	756.43	-		481.27	447.94	349.29								74.29		0.81	2.99	3,302.86	81.77	542.95	649.12	9,345.80		4,670.82	9,413.74		467.30							648.26
0,01323	0	0.01323	0	0.05468	0.05468	0.01363	0.01323	0.01323	0.05468	0	0.01363	0.05468	0.05468	001323	0	0.01323	0	0.00863	0.00863	0.00863	0	0.00889	0.00889	0.01019	0	0	0.01363	0.05468	0.05468	0.01363	0.05468	0.01323	0.01323	0.05468	0.04407	0	0	0.01323	0.05468	0.01323	0	0	0	0	0	0	0	0.04751	0	0.01147	0.04751	0.04751	0.0042	0.0042	0.05468	0.05468	0	0.04751	0.05468	0 0	0.04407	0	0	0 0	000	0	0	0.05468
0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.033	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0625	0.0556	0.0617	0.0556	0.0556	0.0556	0.0556	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.0593	0.0617	0.0593	0.0593	0.0593	0.047	0.047	0.047	0.047	0.0617	0.0593	0.047	0.0617	0.0625	0.0617	0.0617	0.0617	0.0617	0.0617	0.0617	0.047
5,034.72	12,778.17	112.78	51.74	9,194.08	594.55	612.52	75.16	2,506.37	26,103.00	1,636.12	567.63	15,370.71	1,213.99	10 271 67	12,802.60	12,195.69	5,073.57	213.41	38 53	112.38	3,012.69	9,096.28	266.60	648.51	1,606.63	2,145.91	613.61	122146	15,366.11	565.98	26,077.06	75.16	10,455.53	594.61	1,060.99	1,643.14	649.87	2,503.85	1,083.22	1,817.20	3,489.17	5,135.15	755.33	37.07	1.41	35.04	161.42	167.01	133.70	5.01	6.72	7,138.89	996.87	6,618.78	1,207.06	17,378.96	464.20	10,500.74	17,505.28	23.07	1,130.03	469.87	133.70	10.58	34.85	740.11	641.96	1,205.46
3.25 0.0556		3.25 0.06883	3.25 0.0556		3.105 0.11028			2.832 0.06883				3.25 0.11028	3.25 0.11028	3.25 0.0556	3.25 0.0556			3.25 0.06423	3.25 0.06423	3.25 0.06423		3.25 0.06449	3.25 0.06449		3.25 0.0556	3.25 0.0556	3.25 0.06923		3.25 0.11028		3.25 0.11028	3.25 0.06883			3.068 0.10657	3.25 0.0556	3.276 0.0617	2.832 0.06883	2.832 0.11028	2.832 0.06883		3.42 0.0617	3.36 0.0617			3.572 0.0617	3.496 0.0617	2.596 0.10681				3.068 0.10681	1	3.25 0.0512	3.25 0.10168	3.25 0.10168	3.192 0.0617		_	3.116 0.0617	_		3.344 0.0617	3.572 0.0617	3.108 0.0617		3.276 0.0617	3.25 0.10168
90552.58333	229823.2083	1638.54166/	930.5833333	83370.304		8847.58	1092	36413.856	236697.5	29426.58333	8199.208333	139378.9583	11008.29167	149232 4167		177185.6667		3322.583	624			141049,4583		9857.25		38595.59167	8863.291667		139		236462.3083	1092			17164.33507	100	ш	36377.3232	83406.176	26401.32	62	10017 57072	100	600.7344	22.792	171,456	2616.173333	1563.657333	2166.912			66837.3004			=	373.92		98312.3136		2613.493067	10603.66667	7615.4736	2	171.456				11855.45833
1.10729E+11 2.12119E+11	2.80764E+11	19//31516/	1144132816	1.19385E+11	6596882466	10818921783	1339937765	51815890082	3.3767E+11	41955818966	11672587837	1.56433E+11	13444187510	1 79619F+11	2.81285E+11	2.14203E+11	1.11602E+11	4689045621	851154529.4	2082395116	66428224072	1.7306E+11	4891413153	14006285252	34161177575	54997248566	10840087655	13527564198	1.56385E+11	11642075307	3.37296E+11	1339515760	1.82798E+11	6574353678	14337878154	42129603249	9176105358	51763426601	1.19384E+11	37546713527	86209077765	19601067036	9980238011	484219075	52180.55556	158219486.1	2300036189	2276443218	2240849036	101577425.9	90981991.89	95591907929	27266060869	1.56365E+11	14571857059	411391748 6	7370263031	1.40924E+11	2.10798E+11	394000597.2	14970595478	7396968399	2236090592	164237559.7	435009855.6	9401249788	8537978110	14548924589
27862.33333	70714.83333	11020 16667				2722.333333	336	12858	72830	9054.333333	2522.833333	42885.83333	3387.166667	45917 66667	70850	54518.66667	28077.33333	1022.33333	192	538.333333	16672.33333	43399.83333	1272	3033	8891.166667	11875.56667	2727.166667	3408	42873	2515.5	72757.63333	336	46739.6	1736.5	5594,633333		Н	12845.1	29451,33333	9322.5	21272.83333	24335.56667	3643.466667	188.2	7.333333333	160.9666667	748.333333	602.333333	1330.033333	24	23.16666667	23565,86667	5990.833333	39776.33333	3652.666667	120	2356.966667	34714.8	52972.46667	747.5666667	3262.666667	2385.8	648				3176	
1174 1160.930556 2326 2250.229167	2978 2946.451389	22 21.00694444	12 11.93055556	1267 1226.611111	77 72.34722222	115 113.4305556		141 122 1210444					142 141.1319444					42.5972222	8 8 8	23 22.43055556		1812 1808.326389	53.31666667 53			500 494.8152778	115 113.6319444				3132 3031.568056	17 14			250 233.1097222	394 378.8819444	165 133.9625	426 420 2425	122	411 388.4375		1185 1013.981944	206 151.8111111		2 0.30555556	2 b./0b944444		30 25.09722222	29 27			1051 907,7208333		1735 1657.347222		2224 2191.258333	180 98.20694444			34 31.14861111	136 135.944444			2 2 2	2 0.12777778	206 148.7513889	165 132.333333	153 151.9930556
Antminer S19 95TH Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951H	Antminer S19 95TH	Antminer S19j Pro 96TH	Antminer S19j 90TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j Pro 96TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 951 H	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 Pro 110TH	Antminer S19 Pro 1051H		Antminer S19 95TH	Antminer S19 95TH		10TH		Antminer S19 Pro 110TH	Antminer S19 95TH		Antminer S19 95TH	Antminer S19 Pro 110TH	Anteniner S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19j 90TH	Antminer S19j Pro 100TH Antminer S19j Pro 104TH	Antminer S19 Pro 110TH	MicroBTM31S+ 78TH	Antminer S19J Pro 96TH	Antminer S19 Pro 1101H Antminer S19 Pro 96TH	Antminer S19J Pro 96TH	Antminer S19j Pro 100TH	MicroBTM30S 90TH	MicroBTM31S+ 80TH	MicroBTM31S+ 76TH	MicroBTM315+ 74TH	MicroBTM30S 94TH	MicroBTM30S 92TH	Antminer S19j Pro 88TH	MicroBTM30S 88TH	Antminer S19j Pro 100TH	Antminer S19j Pro 92TH	Antminer 519j Pro 1001H Antminer 519j Pro 104TH	Antminer S19 Pro 110TH	Antminer S19 95TH	Antminer S19 95TH	Antminer S19 95 I H	MicroBTM30S 84TH		Antminer S19 95TH	MicroBTM30S 92TH MicroBTM30S 82TH	Antminer S19 Pro 110TH	MicroBTM30S 84TH	MicroBTM30S 88TH	MicroBTM30S 94TH	MicroBTM31S+ 841H	MicroBTM31S+ 80TH	MicroBTM31S+ 78TH	Antminer S19 95TH
HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED	HOSTED
Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colcins	Celsius	Celsius	Celsius	Celsius	Colsins	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Colsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius	Celsius
Celsius 1 Celsius		1 Celsius		Celsius	Celsius			1 Celsius		Celsius	Celsius	Celsius	Celsius	Celsius					1 Celsius				Celsius		Celsius		Coleins	Celsius	Celsius	Celsius	Celsius			Celsius	12 Celsius	Celsius		1 Celsius	Celsius	2 Celsius		1 Celsius				1 Celsius			1 Celsius			1 Celsius			Celsius	Celsius 1 Celsius	1 Celsius		Celsius	1 Celsius					1 Celsius	1 Celsius	1 Celsius	Celsius
9/27/2022 0:00 Marble 2 9/27/2022 0:00 Calvert City 1	9/27/2022 0:00 Marble 2	9/27/2022 0:00 Calvert City 1	9/27/2022 0:00 Marble 2	9/27/2022 0:00 Dalton 3	9/27/2022 0:00 Dalton 3	9/27/2022 0:00 Marble 1	9/27/2022 0:00 Calvert City 1	9/27/2022 0:00 Calvert City 1	9/27/2022 0:00 Dalton 3	9/27/2022 0:00 Marble 2	9/27/2022 0:00 Marble 1	9/27/2022 0:00 Dalton 2	9/27/2022 0:00 Dalton 1	9/27/2022 0:00 Marble 2 9/27/2022 0:00 Calvert City 2	9/28/2022 0:00 Marble 2	9/28/2022 0:00 Calvert City 1	9/28/2022 0:00 Marble 2	9/28/2022 0:00 Calvert City 1	9/28/2022 0:00 Calvert City 1	9/28/2022 0:00 Calvert City 1	9/28/2022 0:00 Marble 2	9/28/2022 0:00 Marble 1	9/28/2022 0:00 Calvert City 1 9/28/2022 0:00 Marble 1	9/28/2022 0:00 Calvert City 2	9/28/2022 0:00 Marble 2	9/28/2022 0:00 Marble 2	9/28/2022 0:00 Marble 1	9/28/2022 0:00 Mai Die 2 9/28/2022 0:00 Dalton 1	9/28/2022 0:00 Dalton 2	9/28/2022 0:00 Marble 1	9/28/2022 0:00 Dalton 3	9/28/2022 0:00 Calvert City 3	9/28/2022 0:00 Calvert City 2	9/28/2022 0:00 Dalton 3	9/28/2022 0:00 Cottonwood 2 9/28/2022 0:00 Cottonwood 2	9/28/2022 0:00 Marble 2	9/28/2022 0:00 Grand Forks 1	9/28/2022 0:00 Calvert City 1	9/28/2022 0:00 Cottonwood 9/28/2022 0:00 Dalton 3	9/28/2022 0:00 Calvert City 2	9/28/2022 0:00 Grand Forks	9/28/2022 0:00 Grand Forks 1	9/28/2022 0:00 Grand Forks 1 9/28/2022 0:00 Grand Forks 1	9/28/2022 0:00 Grand Forks 1	9/28/2022 0:00 Denton DTO1	9/28/2022 0:00 Grand Forks 1	9/28/2022 0:00 Marble 1	9/28/2022 0:00 Denton DTO1	9/28/2022 0:00 Denton DT01 9/28/2022 0:00 Denton DT01	9/28/2022 0:00 Calvert City 3	9/28/2022 0:00 Calvert City 1	9/28/2022 0:00 Dalton 2	9/28/2022 0:00 Daiton 1 9/28/2022 0:00 Grand Forks 1	9/28/2022 0:00 Grand Forks 1	9/28/2022 0:00 Denton DTO1	9/29/2022 0:00 Dalton 1	9/29/2022 0:00 Grand Forks 1 9/29/2022 0:00 Grand Forks 1	9/29/2022 0:00 Cottonwood 2	9/29/2022 0:00 Grand Forks 1	9/29/2022 0:00 Grand Forks 1	9/29/2022 0:00 Grand Forks 1	9/29/2022 0:00 Grand Forks 1 9/29/2022 0:00 Grand Forks 1	9/29/2022 0:00 Grand Forks	9/29/2022 0:00 Grand Forks	9/29/2022 0:00 Dalton 2 C			

0.02371	0.02042		0.0148	0.02371	0.02371	0.02371	0.02371	0.0234	6.02042	0.01696	0.02042	0.02042	0.02042	0.023	300100	4 6810.0	0 01954	C	0.01954	Oi	0.01897	0.01897	2	0.01437	<b>9</b> r	0.01437	0.0148	0	0.01954	E	<b>1</b>	1 2 2 0 0	O <sub>i</sub>	0.01437	0.5	<u>d</u>	C	n f	2	3	0.01954	at	0.01897	0.01954	0.01897	0.01427	1	0.01437	<b>'3</b>	00000	0.0148	0.02371	40000	2002042	0.02042	0.02042	0.01696	0.023/1	0.02371	0.02371		0.02371	0.02371	0.01954	0.02371	0.02042	0.0234	0.0234	0	0	T
0.06778	0.06793		0.02843	0.06778	0.06778	0.06778	0.06778	0.0276	0.06793	0.02843	0.06793	0.00733	0.0075	0.0276	0.06778	0.0276	0.03400	200000	0.02843		0.0276	0.0276		0.0276	25000	0.0276	0.02843	0.05468	0.02843		92000	0.0276		0.0276	0.0276	92200	0.0500	0.05468	0.05468	0.05468	0.02843	0.400	0.0276	0.02843	0.0276	22000	0.0270	0.0276		0.05303	0.02843	0.06778	505200	0.05468	0.06793	0.06793	0.02843	0.06//8	0.06778	0.06778	0.06778	0.06778	0.06778	0.02843	0.06//8	0.06793	0.0276	0.0276	0.05468	0.05468	
583.61	3,286.26		111.94	164.57	461.31	1,187.96	793.02	546.83	3,416.46	0.81	4,848.04	3.09	76.96	82.15	105.11	28.45	36.75	1	1,254.87		14.93	5.39		2,343.84		21.28	120.73	293.38	5.08		340.62	503.00		2,037.79	14.45	101 44		7,618.07	605.19	4,535.95	1,254.15		15.11	5.55	5.39		16:00:677	19.63		. 6	121.27	458.10	4 045 70	605.61	3,414.19	3,276.46	0.81	457.62	868.97	5,332.79	3,503.02	2,487.91	464.87	36.75	/86.9/	76 96	80.85	546.05	648.29	9,402.86	
0.04407	0.04751	0	0.01363	0.04407	0.04407	0.04407	0.04407	0.0042	0.04751	0.01147	0.04751	0.04751	0.04751	0.0042	0.04407	0.00863	0.03408	0	0.00889	0	0.00863	0.00863	0	0.01323	0	0.01323	0.01363	0.05468	0.00889	0	0 001323	0.01323	0	0.01323	0.01323	0 001010	0	0.05468	0.05468	0.05468	0.00889	0	0.00863	0.00889	0.00863	0	0.01323	0.01323	0	0 004751	0.01363	0.04407	0	0.047.51	0.04751	0.04751	0.01147	0.0440/	0.04407	0.04407	0.04407	0.04407	0.04407	0.00889	0.04407	0.04751	0.0042	0.0042	0.05468	0.05468	0
0.0625	0.0593	0.0617	0.0556	0.0625	0.0625	0.0625	0.0625	0.047	0.0593	0.0593	0.0593	0.0393	0.0593	0.04/	0.0625	0.0556	0.0330	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0617	0.0556	0.0330	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0556	0.0625	0.0617	0.0556	0.0593	0.0593	0.0593	0.0625	0.0625	0.0625	0.0625	0.0625	0.0625	0.0556	0.0625	0.0593	0.047	0.047	0.047	0.047	0.0617
1,411.28	7,388.03	283.30	568.58	397.97	1,115.53	2,872.72	1,917.69	6,666.18	7,680.74	5.01	10,899.15	0.90	1/3.02	1,001.42	254.19	211.74	26,047.27	1605.48	9,103.07	3,035.70	111.15	40.08	5,074.36	12,194.00	12,822.73	215464	613.23	591.70	36.85	5,131.00	1818 90	7616 90	3,479.38	10,601.74	75.16	52.04	1.641.95	15,364.32	1,220.57	9,148.21	21037.92	3,038.53	112.48	40.24	40.08	5,074.06	12,795.82	102.12	2,150.66	4,028.74	615.98	1,107.79	269.69	1.221.40	7,675.63	7,365.99	5.01	1,106.62	2.101.34	12,895.75	8,471.00	6,016.26	1,124.14	266.60	1,903.04	173.02	985.59	6,656.59	1,205.52	17,485.05	23.07
3.25 0.10657	3.068 0.10681	3.444 0.0617	3.25 0.06923				3.068 0.10657	3.25 0.0512			2.832 0.10681	2.714 0.1081	_	3.25 0.0512	2.95 0.1065/	3.25 0.06423			3.25 0.06449	3.25 0.0556			3.25 0.0556	3.25 0.06883		3.25 0.05883	3.25 0.06923				3.25 0.0556	2 832 0.06883	2.95 0.0556	3.25 0.06883	3.25 0.06883	3.25 0.0556	3.25 0.0556	3.25 0.11028	3.25 0.11028	2.832 0.11028	3.25 0.06449		3.25 0.06423	0.06449		3.25 0.0556		0.06883	3.25 0.0556		3.25 0.06923	2.95 0.10657	3.444 0.0617	3.25 0.11028	2.95 0.10681		2.95 0.07077	3.25 0.0556	2.714 0.10657	2.832 0.10657	3.068 0.10657		3.25 0.10657		3.068 0.1065/	2.596 0.10681	3.25 0.0512	3.25 0.0512	3.25 0.10168	3.25 0.10168	3.116 0.0617
13242.775	169.79853	4591.5408	8212.858333	3734.373533	10467.58333	26956.2032	17994.63813	130198.7917	71910.28167	70.8	102042.4352	05.130	1619.904	19559.04167	2385.173333	90.583333	4134	28875.6	141154.7583	54598.91667	1730,516667	624	91265.41667	177161.075	230624.6583	20752 45922	8857,875	5365.44	571.4583333	83160.492	75475 9584	38019.6944	62578.84167	154027.9	1092	936	29531,55833	139321	11067.875	82954.3776	3274 375	649,83333	1751.208333	624	624	91260	230140.625	1483.625	38680.95833	72459.29167	8897.633333	10394.915	4370.9526	11075.45833	71862.49167	68963.52667	70.8	10384	19717.8885	121007.348	79487,68707	56453.58333	10548,41667	4134	1/85/.191/3	1619.904	19249.75	130011.5917	11856	171961.5625	373.92
18795364646	38843836852 69	3379316317		m	15073685453 10			1.57476E+11 13			1.46136E+11 1U	94103331.5		27.593137.246		- 11		34135514742			2060590777 17		1 9		2.81776E+11 23	1948189377	10830668751	6507296705	57	1		5393453537	1		1339722653			1.56351E+11		1.18714E+11 8		57015532203 54	5	850304894.1	852309027.9	1.1161E+11			~	88601567652 72	10869401874 88	14977445857	3098897861				101902651.3		28470330568 1				_		25660368939 17	2359584009		-		2.10546E+11 17	375038270.8
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648	689.9166667	48	157,8333333	2.83333333	24052.53333	3142.316667	42923.16667	5715.216667	21245.5	9407.5	29295.91667	14099.25	1741.833333	47457.83333	336	288	3070.666667	72915.56667	9081.666667	2513	187.3166667	
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Client Success[client-success@corescientific.com]
Core Scientific mc. Willing@corescientific.com/[sys To:

From: Sent: Mon 6/13/2022 10:00:03 AM (UTC-05:00)

Core Scientific Invoice Due Reminder - Due in One Week Subject:

#### [EXTERNAL] Use caution when opening attachments or links.

The following invoice is due in 7 days. Please kindly arrange payments to Core Scientific Inc. Please do not hesitate to reach out directly to us should you have any questions regarding the invoice.

Invoice Number	Invoice Date	Due Date	Customer Name	PO#	Invoice Amount	Invoice Amount Remaining
INV42011	5/2/2022	6/20/2022	Celsius Mining LLC	Order 10 - 2350 Units M30S+ or equivalent	\$669,847.50	\$669,847.50
INV42016	5/2/2022	6/20/2022	Celsius Mining LLC	Order 10 - 2350 Units M30S+ or equivalent	\$574,155.00	\$574,155.00

**Sent:** Sun 3/20/2022 12:00:05 PM (UTC-05:00)

Subject: Core Scientific Invoice Due Reminder - due tomorrow

#### [EXTERNAL] Use caution when opening attachments or links.

The following invoice is due in 1 day. Please kindly arrange payments to Core Scientific. Please do not hesitate to reach out directly to us should you have any questions regarding the invoice.

Invoice Number	Invoice Date	Due Date	Customer Name	PO#	Invoice Amount	Invoice Amount Remaining
INV42009	3/7/2022	3/21/2022	Celsius Mining LLC	Order 10 - 2350 Units M30S+ or equivalent	\$669,847.50	\$669,847.50
INV42014	3/7/2022	3/21/2022	Celsius Mining LLC	Order 10 - 4710 Units M30S+ or equivalent	\$1,150,755.00	\$1,150,755.00

To: Accounts Receivable [ar@corescientific.com]: hmacasaguit@netsuite.com[hmacasaguit@netsuite.com]: Monica Xia[mxia@corescientific.com]; ellerit Success[client-success@corescientific.com]

From: Account Receivable (ar@corescientific.com)[system@sent-via.netsuite.com]

Tue 9/21/2021 3:00:01 AM (UTC-05:00) Sent:

Core Scientific Invoice Due Reminder- 1 day overdue Subject:

#### [EXTERNAL] Use caution when opening attachments or links.

The following invoice is 1 day overdue. <br/> <br/> Please kindly arrange payments to Core Scientific. Please do not hesitate to reach out directly to us should you have any questions regarding the invoice.

Invoice Number	Invoice Date	Due Date	Customer Name	PO#	Invoice Amount	Invoice Amount Remaining
INV41995	9/14/2021	9/20/2021	Celsius Core LLC	C Order 10 - 29290 Units M30S+/equivalent	\$10,736,252.50	\$10,736,252.50

From: Account Receivable (ar@corescientific.com)[system@senf-via.netsuite.com]

**Sent:** Mon 10/18/2021 4:00:05 AM (UTC-05:00)

Subject: Core Scientific Invoice Due Reminder - 3 days overdue

#### [EXTERNAL] Use caution when opening attachments or links.

The following invoice is 3 days overdue.

<br>We understand that oversights happen but would appreciate immediate payment of this amount, which is now overdue. If payment has already been made please disregard this email.

We remind you of the following penalties for non-payment :

- <br > (i) suspend the provision of the Services;
- <br> (ii) disconnect Client Equipment and store it;
- <br/> <br/>(iii) declare all amounts due under the applicable Order through the balance of the Term to be immediately due and payable;
- <br> (iv) operate Client Equipment for cryptocurrency mining and other activities at Company's sole discretion and direct all resulting proceeds to Company's own account until Company has recovered all amounts due, including, without limitation, any reinstatement, disconnection or storage fees or costs;
- <br/>br> (v) terminate the MSA and all Orders thereunder; and
- <br > (vi) exercise all other rights under the MSA, at law,

Invoice Number	Invoice Date	Due Date	<b>Customer Name</b>	PO#	Invoice Amount	Invoice Amount Remaining
INV40961	10/4/2021	10/15/2021	Celsius Core LLC	Order 7	\$503,281.00	\$503,281.00

To: Client Success [client-success@corescientific c Core Scientific inc. (Silling@corescientific.com) From:

Sent: Mon 8/29/2022 10:00:05 AM (UTC-05:00)

Subject: Core Scientific Invoice Due Reminder - 3 days overdue

#### [EXTERNAL] Use caution when opening attachments or links.

The following invoice is 3 days overdue.

<br/>
<br/> already been made please disregard this email.

We remind you of the following penalties for non-payment :

- <br> (i) suspend the provision of the Services;
- <br> (ii) disconnect Client Equipment and store it;
- <br>< (iii) declare all amounts due under the applicable Order through the balance of the Term to be immediately due and payable;
- <br>(iv) operate Client Equipment for cryptocurrency mining and other activities at Company's sole discretion and direct all resulting proceeds to Company's own account until Company has recovered all amounts due, including, without limitation, any reinstatement, disconnection or storage fees or costs;
- <br/>br> (v) terminate the MSA and all Orders thereunder; and
- <br/>br> (vi) exercise all other rights under the MSA, at law,

#### Invoice Number Invoice Date Due Date Customer Name PO# **Invoice Amount Invoice Amount Remaining** 8/26/2022 Celsius Mining LLC Order 1 - 4, 6, 7, 9 and 10 \$5,513,478.75 INV42658 8/16/2022 \$329,212.23

To: Accounts Receivable [ar@corescientific.com]: Xinxin Ocampo [xocampo@corescientific.com]: Client Success [client-success@corescientific.com]: Accounts Receivable [ar@corescientific.com]: Xinxin Ocampo [xocampo@corescientific.com]: Client Success [client-success@corescientific.com]: Accounts Receivable [ar@corescientific.com]: Client Success [client-success@corescientific.com]: Accounts Receivable [ar@corescientific.com]: Accounts Receivable [ar@corescientific.com]

From: Account Receivable (ar@corescientific.com)[system@sent-via.netsuite.com]

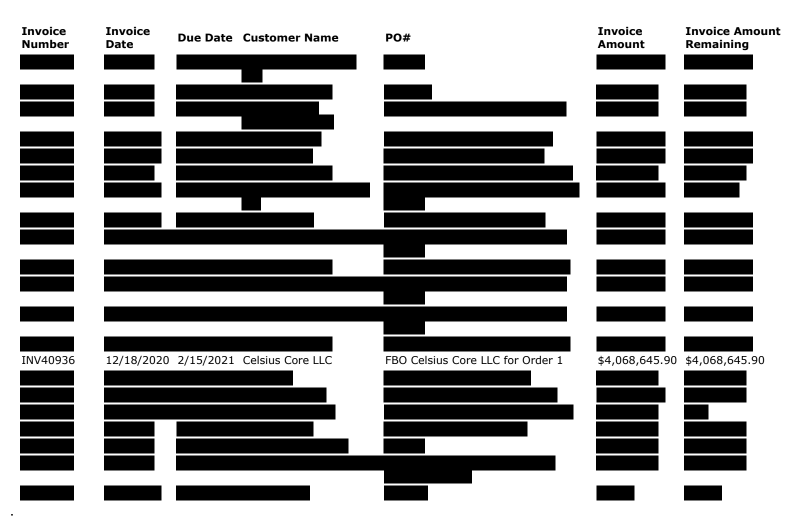
Tue 2/16/2021 4:00:04 AM (UTC-06:00)

Sent:

Subject: Core Scientific Invoice Due Reminder- 1 day overdue

#### [EXTERNAL] Use caution when opening attachments or links.

The following invoice is 1 day overdue. <br/> <br/> <br/> Please kindly arrange payments to Core Scientific. Please do not hesitate to reach out directly to us should you have any questions regarding the invoice.



To: Accounts Receivable [ar@corescientific.com]: Xinxin Ocampo [xocampo@corescientific.com]: Client Success [client-success@corescientific.com]: Accounts Receivable [ar@corescientific.com]: Client Success [client-success@corescientific.com]: Client Success [client-success@corescientific.com]: Accounts Receivable [ar@corescientific.com]: Client Success [client-success@corescientific.com]: Accounts Receivable [ar@corescientific.com]: Client Success [client-success@corescientific.com]: Accounts Receivable [ar@corescientific.com]: Accounts Receivable [ar@core

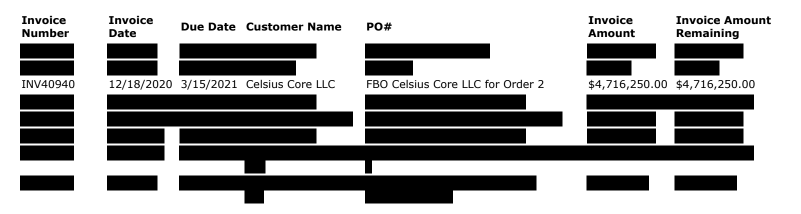
Account Receivable (ar@corescientific.com)[system@sent-via.netsuite.com] From:

Tue 3/16/2021 4:00:03 AM (UTC-05:00) Sent:

Subject: Core Scientific Invoice Due Reminder- 1 day overdue

#### [EXTERNAL] Use caution when opening attachments or links.

The following invoice is 1 day overdue. <br/> <br/> Please kindly arrange payments to Core Scientific. Please do not hesitate to reach out directly to us should you have any questions regarding the invoice.



To: Accounts Receivable [ar@corescientific.com]: hmacasaguit@netsuite.com[hmacasaguit@netsuite.com]: Monica Xia[mxia@corescientific.com]; Plant Success[client-success@corescientific.com]

From: Account Receivable (ar@corescientific.com)[system@sent-via.netsuite.com]

Tue 9/21/2021 3:00:01 AM (UTC-05:00) Sent:

Core Scientific Invoice Due Reminder- 1 day overdue Subject:

#### [EXTERNAL] Use caution when opening attachments or links.

The following invoice is 1 day overdue. <br/> <br/> Please kindly arrange payments to Core Scientific. Please do not hesitate to reach out directly to us should you have any questions regarding the invoice.

Invoice Number	Invoice Date	Due Date	Customer Name	PO#	Invoice Amount	Invoice Amount Remaining
INV41995	9/14/2021	9/20/2021	Celsius Core LLC	C Order 10 - 29290 Units M30S+/equivalent	\$10,736,252.50	\$10,736,252.50

From: Account Receivable (ar@corescientific.com)[system@sent-vta.netsuite.com]

**Sent:** Sun 10/3/2021 4:00:08 AM (UTC-05:00)

Subject: Core Scientific Invoice Due Reminder - 3 days overdue

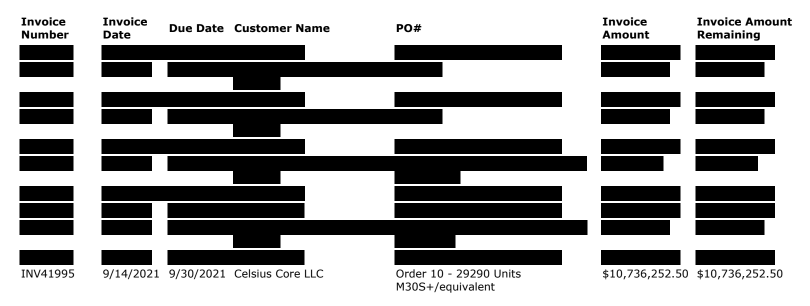
#### [EXTERNAL] Use caution when opening attachments or links.

The following invoice is 3 days overdue.

<br>We understand that oversights happen but would appreciate immediate payment of this amount, which is now overdue. If payment has already been made please disregard this email.

We remind you of the following penalties for non-payment :

- <br> (i) suspend the provision of the Services;
- <br> (ii) disconnect Client Equipment and store it;
- <br> (iii) declare all amounts due under the applicable Order through the balance of the Term to be immediately due and payable;
- <br> (iv) operate Client Equipment for cryptocurrency mining and other activities at Company's sole discretion and direct all resulting proceeds to Company's own account until Company has recovered all amounts due, including, without limitation, any reinstatement, disconnection or storage fees or costs;
- <br > (v) terminate the MSA and all Orders thereunder; and
- <br/>br> (vi) exercise all other rights under the MSA, at law,



To: Accounts Receivable [ar@corescientific.com]: Monica Xia[mxia@corescientific.com]: Client Success[client-success@corescientific.com]: Monica Xia[mxia@corescientific.com]: Client Success[client-success@corescientific.com]: Do F. of 10

From: Account Receivable (ar@corescientific.com)[system@sent-via.netsuite.com]

**Sent:** Sat 10/16/2021 4:00:04 AM (UTC-05:00)

Subject: Core Scientific Invoice Due Reminder- 1 day overdue

#### [EXTERNAL] Use caution when opening attachments or links.

The following invoice is 1 day overdue. <br/> <br/> Please kindly arrange payments to Core Scientific. Please do not hesitate to reach out directly to us should you have any questions regarding the invoice.

Invoice Number	Invoice Date	Due Date	Customer Name	PO#	Invoice Amount	Invoice Amount Remaining
INV40961	10/4/2021	10/15/2021	Celsius Core LLC	Order 7	\$503,281.00	\$503,281.00

From: Account Receivable (ar@corescientific.com)[system@sent-vta.netsuite.com]

**Sent:** Mon 10/18/2021 4:00:05 AM (UTC-05:00)

Subject: Core Scientific Invoice Due Reminder - 3 days overdue

#### [EXTERNAL] Use caution when opening attachments or links.

The following invoice is 3 days overdue.

<br>We understand that oversights happen but would appreciate immediate payment of this amount, which is now overdue. If payment has already been made please disregard this email.

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- <br> (iv) operate Client Equipment for cryptocurrency mining and other activities at Company's sole discretion and direct all resulting proceeds to Company's own account until Company has recovered all amounts due, including, without limitation, any reinstatement, disconnection or storage fees or costs;
- <br/>br> (v) terminate the MSA and all Orders thereunder; and
- <br > (vi) exercise all other rights under the MSA, at law,

Invoice Number	Invoice Date	Due Date	<b>Customer Name</b>	PO#	Invoice Amount	Invoice Amount Remaining
INV40961	10/4/2021	10/15/2021	Celsius Core LLC	Order 7	\$503,281.00	\$503,281.00

Accounts Receivable [ar@corescientific.com]: Client Success [client-success@corescientific.com]
Core Scientific find: Whiting@corescientific.com][system@sent-yia.netsuite.com]
Tue 3/22/2022 10:00:02 AM (LTC-05:00)
Pg 7 of 10 To: From:

Tue 3/22/2022 10:00:02 AM (UTC-05:00) Sent:

Core Scientific Invoice Due Reminder- 1 day overdue Subject:

#### [EXTERNAL] Use caution when opening attachments or links.

The following invoice is 1 day overdue. <br/> <br/>br>Please kindly arrange payments to Core Scientific. Please do not hesitate to reach out directly to us should you have any questions regarding the invoice.

Invoice Number	Invoice Date	Due Date	Customer Name	PO#	Invoice Amount	Invoice Amount Remaining
INV42009	3/7/2022	3/21/2022	Celsius Mining LLC	Order 10 - 2350 Units M30S+ or equivalent	\$669,847.50	\$669,847.50
INV42014	3/7/2022	3/21/2022	Celsius Mining LLC	Order 10 - 4710 Units M30S+ or equivalent	\$1,150,755.00	\$1,150,755.00

Accounts Receivable [ar@corescientific.com]: Client Succorescientific for the configuration of the configuration o To: From:

Sent: Sat 5/21/2022 10:00:02 AM (UTC-05:00)

Subject: Core Scientific Invoice Due Reminder- 1 day overdue

#### [EXTERNAL] Use caution when opening attachments or links.

The following invoice is 1 day overdue. <br/> <br/>br>Please kindly arrange payments to Core Scientific. Please do not hesitate to reach out directly to us should you have any questions regarding the invoice.

Invoice Number	Invoice Date	Due Date	Customer Name	PO#	Invoice Amount	Invoice Amount Remaining
INV42011	5/2/2022	5/20/2022	Celsius Mining LLC	Order 10 - 2350 Units M30S+ or equivalent	\$669,847.50	\$669,847.50
INV42016	5/2/2022	5/20/2022	Celsius Mining LLC	Order 10 - 2350 Units M30S+ or equivalent	\$574,155.00 	\$574,155.00 

To: Client Success[client-success@corescientific.com]; Accounts Receivable ar@corescientific.com]
From: Core Scientific fire: Siling@corescientific.com][system@sen\_tyla.fletsuite.com]

Sent: Mon 5/23/2022 10:00:06 AM (UTC-05:00)

Subject: Core Scientific Invoice Due Reminder - 3 days overdue

#### [EXTERNAL] Use caution when opening attachments or links.

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- <br/>br> (v) terminate the MSA and all Orders thereunder; and
- <br/>br> (vi) exercise all other rights under the MSA, at law,

Invoice Number	Invoice Date	Due Date	Customer Name	PO#	Invoice Amount	Invoice Amount Remaining
INV42011	5/2/2022	5/20/2022	Celsius Mining LLC	Order 10 - 2350 Units M30S+ or equivalent	\$669,847.50	\$669,847.50
INV42016	5/2/2022	5/20/2022	Celsius Mining LLC	Order 10 - 2350 Units M30S+ or equivalent	\$574,155.00	\$574,155.00

To: Client Success[client-success@corescientific.com]; Accounts Receivable[ar@corescientific.com]
From: Core Scientific fine: Willing@corescientific.com][system@sept-ya.netsuite.com]

Core Scientific fine: Willing@corescientific.com][system@sept-ya.netsuite.com]

Sent: Thur 6/23/2022 10:00:09 AM (UTC-05:00)

Subject: Core Scientific Invoice Due Reminder - 3 days overdue

#### [EXTERNAL] Use caution when opening attachments or links.

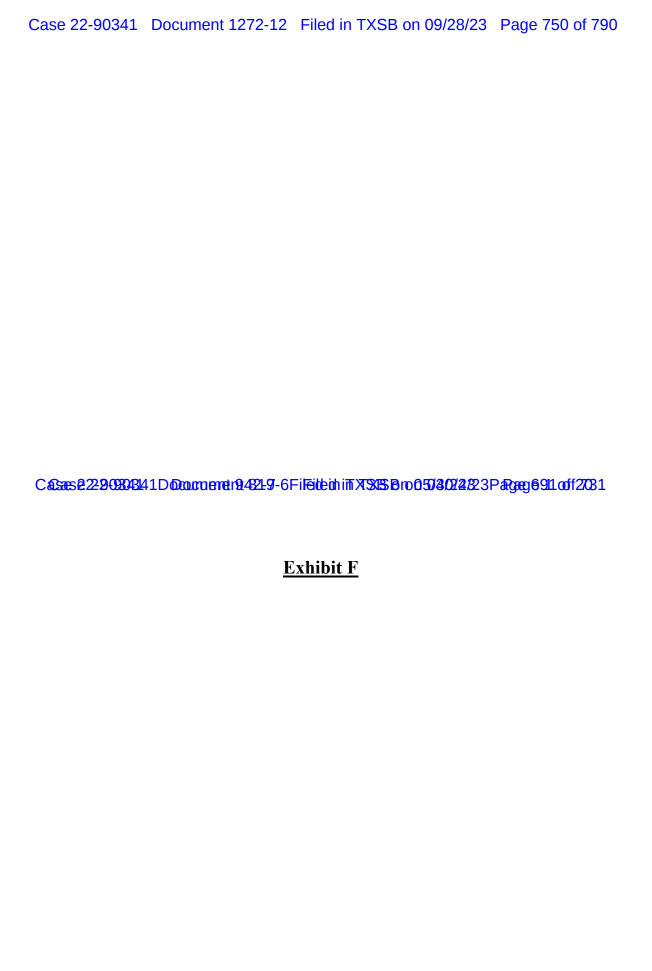
The following invoice is 3 days overdue.

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- <br/>br> (v) terminate the MSA and all Orders thereunder; and
- <br/>br> (vi) exercise all other rights under the MSA, at law,

Invoice Number	Invoice Date	Due Date	Customer Name	PO#	Invoice Amount	Invoice Amount Remaining
INV42011	5/2/2022	6/20/2022	Celsius Mining LLC	Order 10 - 2350 Units M30S+ or equivalent	\$669,847.50	\$669,847.50
INV42012	6/6/2022	6/20/2022	Celsius Mining LLC	Order 10 - 2350 Units M30S+ or equivalent	\$669,847.50	\$669,847.50
INV42016	5/2/2022	6/20/2022	Celsius Mining LLC	Order 10 - 2350 Units M30S+ or equivalent	\$574,155.00	\$574,155.00
INV42017	6/6/2022	6/20/2022	Celsius Mining LLC	Order 10 - 2350 Units M30S+ or equivalent	\$574,155.00	\$574,155.00



#### 22-10364sing-2020041D4BoonFrihet/9149159572FeitEnhterests-0/109/922/22/26/32/greyVeitrob2021ment Pg 1 of 19

## UNITED STATES BANKRUPTCY COURT SOUTHERN DISTRICT OF NEW YORK

In re:  CELSIUS NETWORK LLC, et al.,¹  Debtor.	Chapter 11  Case No. 22-10964 (MG)  Jointly Administered		

#### **DECLARATION OF KC MARES**

<sup>&</sup>lt;sup>1</sup> The Debtors in these chapter 11 cases, along with the last four digits of each Debtor's federal tax identification number, are: Celsius Network LLC (2148); Celsius KeyFi LLC (4414); Celsius Lending LLC (8417); Celsius Mining LLC (1387); Celsius Network Inc. (1219); Celsius Network Limited (8554); Celsius Networks Lending LLC (3390); and Celsius US Holding LLC (7956). The location of Debtor Celsius Network LLC's principal place of business and the Debtors' service address in these chapter 11 cases is 121 River Street, PH05, Hoboken, New Jersey 07030.

# 22-1**0984**510329**09101411**D4BornFiiheb1914914995721FitEnhter281516/109/9720237261320ec)148b01070201ment Pg 2 of 19

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#### I. QUALIFICATIONS

- 1. I am the President and CEO of MegaWatt Consulting, Inc. ("MegaWatt"), where I provide leadership in data center strategy, development and operations for data center operators and customers. Through my consulting at MegaWatt, I have worked for large data center providers/colocation companies, with large data center users, major customers of important data center operators, and major data center operators themselves. I have worked with several of the largest (aka "hyperscale") builder-owneroperators and providers of data centers and Internet cloud services including Digital Realty, Equinix, Google, Facebook, Apple, Yahoo, NTT, Baidu, Rackspace, and others, as well as other large government, financial, travel industry and corporate data center operators. I have also worked on the design of several supercomputing data center projects, and the design, development, and energy procurement strategies for several large crypto-mining data centers throughout the US for bitcoin and blockchain companies. In short, I have worked with the builders and operators of a major portion of the global data center footprint. I have evaluated both the business and technical sides of data centers, including identifying the best location for clients to build out data centers, the design and operations of data centers, exploring and implementing new technologies to use in data centers and negotiating data center leases and other data center-related contracts.
- 2. In March 2021, I became Director of Industry Strategy for Data Centers at CPower Energy Management, a leading demand-side energy management solutions provider that helps commercial, industrial, educational, healthcare, and government organizations save on energy costs. I led the development of the data center industry vertical, which includes the development and sales of energy efficiency, energy curtailment and generation solutions, and optimization products and services to large data center operators, in which we contracted with over 1,500 MWs of data center energy solutions specifically for data center service providers and crypto-mining companies.
- 3. Before my time at MegaWatt, I worked for data center operators and customers to select, acquire, and negotiate wholesale and retail data center leases. For example, as CTO of Unique Infrastructure Group, I helped develop the 2,200-acre Reno Technology Park, a dedicated data center campus sold to Apple as its largest data center campus anywhere in the world with a variety of unique large-scale power solutions. At Yahoo!, I led all data center and energy procurement, acquisitions, development, and global strategy with teams in 20 countries across six continents. While working under contracted work for Google in 2004 thru 2005, I led operations and expansion strategies for the company's first data centers and energy initiatives, as well as the analysis to acquire the main data center hub and network interconnection point in New York, and data center operations, efficiency and related work on the build of custom computing hardware. I also developed over 60 data centers worth more than

\$4 billion around the globe at Exodus Communications—at the time the world's largest co-location data center provider supporting over one-third of global Internet traffic, and also developed the energy procurement. I am currently a partner in the development of a new \$550 million undersea fiber cable that will interconnect 11 countries between Asia and North America with a new route, new landing stations, and considered by the US government one of the "blue star" projects, meaning one of the most important new infrastructure projects.

- 4. Over the course of my career, I have led the design or development of more than \$10 billion in data center projects and energy procurement in more than 25 countries and have led the site selection, acquisition, and evaluation of data centers and energy strategies in nearly 30 countries. In the United States alone, I have led the design, development, construction, or operation of data centers and energy procurement for data centers in nearly every state. I have consulted for leading providers of cloud computing services; leading financial and news firms; and government entities, including the U.S. Department of Energy ("DoE") and U.S. intelligence and national defense organizations. I have also led a data center industry initiative over many years for the US DoE while working for Lawrence Berkeley National Laboratory and led energy technology advancements for data centers with nearly every large technology company and large data center provider or operator.
- 5. In my 20+ year career, I have presented at dozens of industry conferences, including the Datacenter & Cloud Management Conference (Zurich 2017); the Silicon Valley Leadership Group Data Center Efficiency Summit (2009–2014); Data Center Infrastructure (Sao Paulo 2014); The Green Data Center Conference (San Diego 2010–2014, 2017; New York 2010; Dallas 2013); Data Center Dynamics (Chicago 2012); and Information Management Network, Financing, Investing & Real Estate Investment for Data Centers (Los Angeles 2011). I have provided extensive training on three continents about cutting-edge solutions for data centers and technology and have been interviewed on world TV news and national radio and for several publications, including CIO Magazine. I was the first person to be featured on the cover story for the main data center industry magazine, Data Center Dynamics Magazine, in June 2012. I was also a co-author of the definitive paper discussing data centers and other information technology infrastructure use of energy demand response: "Demand Response and Open Automated Demand Response Opportunities for Data Centers", published in 2009.
- 6. I have received other awards and recognition for my work, including being named the 2017 Technologist of the Year by Nevada's Center for Entrepreneurship and Technology, twice receiving the U.S. EPA's EnergyStar Partner of the Year Award for innovative energy-efficiency solutions, and receiving congressional recognition from U.S. Senators Catherine Cortez Masto and Dean Heller, and Congressperson Mark Amodei. I have also led several data center industry initiatives and working

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- groups, including chairing the 60-person Silicon Valley Leadership Group's Energy Committee, and I served on the Advisory Board of the University of Nevada Reno's College of Engineering.
- 7. I am being compensated at a rate of \$500 per hour for preparation of this report. The opinions expressed in this report are my own, and my compensation is not dependent upon the substance of these opinions or the outcome of the litigation.
- 8. My curriculum vitae and a list of my trial and deposition testimony within the last four years can be found in the Appendix. I have had no publications in the past 10 years.

#### II. ASSIGNMENT

- 9. Core Scientific, Inc. ("Core Scientific") is a blockchain infrastructure company and Celsius Mining LLC ("Celsius") is the mining arm of a cryptocurrency lending company. On December 18, 2020, Core Scientific executed a Master Services Agreement ("MSA") with Celsius that covered certain services in connection with Celsius' digital asset mining rigs, including services relating to colocation, hosting, monitoring, maintenance and repair, technical support, and heat and thermal management.<sup>2</sup>
- 10. In the present litigation, Celsius alleges that Core Scientific refused to perform the contractual obligations owed to Celsius under the terms of the MSA. <sup>3</sup> Celsius alleges that Core Scientific violated Order#10 of the MSA through (i) delaying the deployment of the mining rigs that Celsius supplied them, (ii) failing to notify Celsius of additional hosting capacity when it became available and (iii) adding improper surcharges called 'power costs pass-throughs' to its invoices following the petition date.
- 11. Counsel for Core Scientific, Weil Gotshal & Manges LLP, has asked me to assess the claims made by Celsius using my knowledge of the general practices observed in the cryptocurrency mining industry. I have developed such knowledge through years of work in providing advisory related to cryptocurrency mining infrastructure development. In addition to my industry experience, I have also relied on certain case specific documents shared with me by Counsel in reaching my conclusions.<sup>4</sup>

<sup>&</sup>lt;sup>2</sup> Declaration of Quinn Lawlor, September 28, 2022 ("Lawlor Declaration"), Exhibit A ("MSA").

<sup>&</sup>lt;sup>3</sup> On July 13, 2022, Celsius filed Chapter 11 bankruptcy. Celsius Network LLC, et al.

Case Number: 22-10964 (MG). Retrieved October 17, 2022, from https://cases.stretto.com/celsius/

<sup>&</sup>lt;sup>4</sup> The materials that I have relied upon can be found in the footnotes of this report.

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#### III. CRYPTOCURRENCY MINING, ELECTRICITY COSTS AND CAPACITY

#### A. Cryptocurrency mining

- 12. A cryptocurrency is a digital currency based on the blockchain technology.<sup>5</sup> Examples of cryptocurrencies include Bitcoin and Ethereum.<sup>6</sup> A blockchain is an immutable, chronological record of transactions (a type of digital ledger) where each transaction (or block) is securely verified and recorded into a network of computers through defined consensus mechanisms.<sup>7</sup>
- 13. Cryptocurrencies use two major consensus mechanisms by which all participants on a cryptocurrency network can agree on which blocks are legitimate. Proof of Stake requires network participants to stake cryptocurrency as collateral in favor of the new block they believe should be added to the blockchain. Proof of Work requires network participants to solve complex mathematical equations in order to secure the transactions and add them to the blockchain a process requiring large amounts of computational resources and energy. One of the most well-known cryptocurrencies, Bitcoin, follows a Proof of Work consensus mechanism.
- 14. The process of participating in the verification of blockchain transactions during which new cryptocurrency is also generated as a reward is called "cryptocurrency mining". Cryptocurrency mining is a cycle the miners maintain and secure the blockchain, the blockchain rewards them with coins, the usefulness of coins as traded commodities or as currency for purchasing goods (mostly on internet marketplaces) provides an incentive for the miners to maintain the blockchain.
- 15. Proof of Work cryptocurrency mining involves vast networks of computers around the world and a tremendous amount of computing power to solve these increasingly complicated equations. Such cryptocurrency mining is typically done using specialized, high performance computer hardware known as mining rigs.<sup>10</sup>

<sup>&</sup>lt;sup>5</sup> The Basics about Cryptocurrency. Retrieved October 12, 2022, from https://www.oswego.edu/cts/basics-about-cryptocurrency, What is Cryptocurrency. Retrieved October 12, 2022, from https://www.coinbase.com/learn/cryptobasics/what-is-cryptocurrency; What is cryptocurrency and how does it work? Retrieved October 18, 2022, from https://www.kaspersky.com/resource-center/definitions/what-is-cryptocurrency

<sup>&</sup>lt;sup>6</sup>What is Cryptocurrency. Retrieved October 12, 2022, from https://www.coinbase.com/learn/crypto-basics/what-is-cryptocurrency

<sup>&</sup>lt;sup>7</sup> What is Cryptocurrency. Retrieved October 12, 2022, from https://www.coinbase.com/learn/crypto-basics/what-is-cryptocurrency

<sup>&</sup>lt;sup>8</sup> What is Proof-of-Work or Proof-of-Stake. Retrieved October 12, 2022, from https://www.coinbase.com/learn/crypto-basics/what-is-proof-of-work-or-proof-of-stake

<sup>&</sup>lt;sup>9</sup> Proof of Stake Vs. Proof of Work: What's the Difference? Retrieved October 12, 2022, from

https://www.businessinsider.com/personal-finance/proof-of-stake-vs-proof-of-work

<sup>10</sup> What is Mining Rig: Mining Rig Definition. Retrieved October 12, 2022, from https://unblock.net/glossary/mining-rig/

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- 16. Cryptocurrency mining computers operate nearly non-stop and consume tremendous amounts of electricity, which is converted into heat. A powerful mining server can have an electrical demand of 1,400 W or more, dissipating the equivalent quantity of heat to the data center. A typical rack full of cryptocurrency mining servers today, the size of a standard home refrigerator, will consume between 25 and 75 KW of power<sup>12</sup>, which is equivalent to power usage of about five to ten typical US homes, yet in the space similar to a home refrigerator. Larger cryptocurrency mining facilities have thousands of these computer racks and total power capacities exceeding entire cities and grid power plants. Most of the electricity consumed by each rack converts into heat, and this heat must be immediately removed using cool air and/or water, otherwise the servers can overheat within a few minutes. Therefore, cryptocurrency mining infrastructure is an extensive and large investment, comprising massive industrial power delivery and cooling systems, backup power systems, personnel, and services. And the services of the electricity consumed by each rack converts into heat, and this heat must be immediately removed using cool air and/or water, otherwise the servers can overheat within a few minutes.
- 17. Instead of making these heavy investments in cryptocurrency mining infrastructure and personnel themselves, mining firms typically contract with infrastructure providers to scale their computational capacity. Infrastructure providers typically offer the following services: Colocation/Hosting: The infrastructure providers (often data centers) have facilities where businesses can lease space with a set power capacity for servers and computing hardware. 

  15 Monitoring: These can include video surveillance or software that enables business owners to monitor the performance of their equipment as well as provide security. 

  16 Heat and thermal management: Servers can be cooled using three common methods: air cooling, a process that uses large arrays of industrial cooling equipment and multiple systems with precise temperature and humidity control of rack level airflow movement; immersion cooling, a process which utilizes circulation pumps and special liquids designed to work with electronics in lieu of air; 

  17 and liquid-cooling, where liquid is pumped through the rack using small tubes connected to heat exchangers on each processor and other heat producing components within each server, cooling them directly with a liquid, and usually some supplemental air cooling for the remaining

https://www.techtarget.com/searchdatacenter/definition/colocation-colo

<sup>&</sup>lt;sup>11</sup> Data Centers used for Bitcoin Mining. Retrieved October 12, 2022, from https://www.csemag.com/articles/data-centers-used-for-bitcoin-mining/

<sup>&</sup>lt;sup>12</sup> Immersion Crypto Mining Rack. Retrieved October 12, 2022, from https://dcx.eu/ilc-crypto-rack/

<sup>&</sup>lt;sup>13</sup> Cryptomining Capacity in U.S. Rivals Energy Use of Houston, Findings Show. Retrieved October 14, 2022, from https://www.nytimes.com/2022/07/15/climate/cryptocurrency-bitcoin-mining-electricity.html

<sup>&</sup>lt;sup>14</sup> Data centers used for bitcoin mining. Retrieved October 14, 2022, from https://www.csemag.com/articles/data-centers-used-for-bitcoin-mining/

<sup>15</sup> What is Colocation (Colo)? Retrieved October 12, 2022, from

<sup>&</sup>lt;sup>16</sup> Crypto Mining Hosting Services. Retrieved October 12, 2022, from https://ezblockchain.net/mining-hosting

<sup>&</sup>lt;sup>17</sup> Guide To Immersion Cooling Bitcoin Mining. Retrieved October 14, 2022, from

https://bitcoinmagazine.com/business/guide-to-immersion-cooling-bitcoin-mining

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components and residual heat.<sup>18</sup> Maintenance and Technical Support: Infrastructure providers offer onsite technical staff that can support operations of these sophisticated power and cooling systems, as well as remote access, data monitoring, etc. They also offer cleaning services to increase the lifespan of the equipment.<sup>19</sup> Insurance: Most colocation facilities have insurance which covers all operations and equipment, excluding the specific cryptocurrency mining equipment owned by the customer.<sup>20</sup>

### B. Electricity costs for cryptocurrency mining infrastructure providers

- 18. Cryptocurrency mining and other data center facilities' operational costs are predominantly driven by the cost of electricity. <sup>21</sup> In fact, the electricity costs can vary from about 60% to more than 75% of the total operational costs. <sup>22</sup>
- 19. Utility companies serve electricity to consumers in the US and nearly all parts of the world. Electricity prices are highly regulated. In the US, regulators in each state review, amend, negotiate and eventually approve the prices that the utility companies want to charge their customers.<sup>23</sup> These prices, or "tariffs", include the utility company's cost of service and an agreed to return or profit on their sales. The tariff is typically expressed as cents per kilowatt hour ("kWh") and varies widely by region, the underlying sources of power generation, costs of fuel source, power demand and associated charges, or time of day or year. In the United States the total tariff for each kWh can vary by a factor of as much as 10:1 ratio (2.5 25 cents per kWh), affected primarily by geographic location.<sup>24</sup> Tariffs also vary for different sizes or classes of users (i.e., residential, commercial, and industrial users).<sup>25</sup> Tariffs for the generation of electricity are often adjusted each month or season.<sup>26</sup> And recently, fuel price adjustments

<sup>&</sup>lt;sup>18</sup> Liquid Cooling vs. Air Cooling in the Data Center. Retrieved October 17, 2022, from

https://www.techtarget.com/searchdatacenter/feature/Liquid-cooling-vs-air-cooling-in-the-data-center

<sup>&</sup>lt;sup>19</sup> Crypto Mining Hosting Services. Retrieved October 12, 2022, from https://ezblockchain.net/mining-hosting/

<sup>&</sup>lt;sup>20</sup> FAQ - Everything you need to know about Crypto Mining and Hosting. Retrieved October 12, 2022, from

https://miningsky.com/faq/#1520676560217-af3b94a1-ded9

<sup>&</sup>lt;sup>21</sup> Powering data centers. Retrieved October 12, 2022, from

https://www.projectfinance.law/publications/2020/october/powering-data-centers/

<sup>&</sup>lt;sup>22</sup>Over 75% of Bitcoin Miners' Earnings Going into Soaring Electricity Costs. Retrieved October 12, 2022, from

https://economictimes.indiatimes.com/tech/technology/over-75-of-bitcoin-miners-earnings-going-into-soaring-electricity-costs/articleshow/91913745.cms?from=mdr; How Much Electricity Does Bitcoin Mining Use? Retrieved October

<sup>12, 2022,</sup> from https://www.btcwires.com/round-the-block/how-much-electricity-does-bitcoin-mining-use/

<sup>&</sup>lt;sup>23</sup> Electricity and Its Regulation. Retrieved October 14, 2022, from

https://www.econlib.org/library/Enc/ElectricityandItsRegulation.html; *Electric Rates.* Retrieved October 18, 2022, from https://www.cpuc.ca.gov/industries-and-topics/electrical-energy/electric-rates

<sup>&</sup>lt;sup>24</sup> Impact of a Data Center's Energy Cost on TCO. Retrieved October 12, 2022, from

https://www.datacenterknowledge.com/archives/2012/06/21/impact-data-centers-energy-cost-tco

<sup>&</sup>lt;sup>25</sup> Electric Power Monthly. Retrieved October 14, 2022, from

https://www.eia.gov/electricity/monthly/epm\_table\_grapher.php?t=epmt\_5\_6\_a

<sup>&</sup>lt;sup>26</sup> Electric Rates. Retrieved October 17, 2022, from https://www.cpuc.ca.gov/industries-and-topics/electrical-energy/electric-rates

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have been monthly and rapidly escalating tariffs due to increase in prices and volatility of fuel procurement costs due to geopolitical and demand change.<sup>27</sup>

- 20. The electricity price, or tariff, contains several key components. Typically, it includes demand charges for peak power demand during the billing period, fees for transmission and distribution of electricity, fuel costs and/or market costs for the procurement of energy, fees for financing, debt repayment (especially with nuclear and hydroelectricity), maintaining the utility company's infrastructure that is needed to deliver electricity to the customers, and other regulated fees. The tariff also includes energy charges reflecting the actual energy consumed by the customer. Prices can vary based on time of day (on or off-peak rates) and season (summer vs winter-time rates). Another component to the tariff is a Fuel Cost Adjustment ("FCA") that accounts for the fuel prices. FCAs allow utility companies to automatically adjust monthly costs based on fluctuations in market prices for fuel most commonly natural gas and coal, and for electricity generated by the utility and procured from other sources. There can also be other components that factor into the price, such as metering fees, financing charges, public program charges, and energy efficiency surcharges. Finally, local, state and regional taxes or charges are often also an added pass-through charge on utility energy bills to customers, which also vary over time.
- 21. The balance between demand and supply of electricity is very delicate, since electricity is not stored in any significant capacity at the wholesale grid-level and needs to be consumed as it is generated.<sup>33</sup> Utility companies continuously monitor and must balance the demand and supply of electricity. During peak usage times, utility companies offer financial incentives to customers to reduce or temporarily curtail

<sup>&</sup>lt;sup>27</sup> What is Behind Soaring Energy Prices and What Happens Next? Retrieved October 12, 2022, from

https://www.iea.org/commentaries/what-is-behind-soaring-energy-prices-and-what-happens-next

<sup>&</sup>lt;sup>28</sup> Understanding Demand Charges. Retrieved October 12, 2022, from https://www.nyserda.ny.gov/All-Programs/Energy-Storage-Program/Energy-Storage-for-Your-Business/Understanding-Demand-Charges; Evaluating Your Utility Rate Options. Retrieved October 14, 2022, from https://www.energy.gov/eere/femp/evaluating-your-utility-rate-options; Prices and Factors Affecting Prices. Retrieved October 17, 2022, from

https://www.eia.gov/energyexplained/electricity/prices-and-factors-affecting-prices.php

<sup>&</sup>lt;sup>29</sup> Prices and Factors Affecting Prices. Retrieved October 17, 2022, from

https://www.eia.gov/energyexplained/electricity/prices-and-factors-affecting-prices.php; Evaluating Your Utility Rate Options. Retrieved October 14, 2022, from https://www.energy.gov/eere/femp/evaluating-your-utility-rate-options

<sup>&</sup>lt;sup>30</sup> Prices and Factors Affecting Prices. Retrieved October 17, 2022, from

https://www.eia.gov/energyexplained/electricity/prices-and-factors-affecting-prices.php

<sup>&</sup>lt;sup>31</sup> Fuel Cost Adjustment System. Retrieved October 12, 2022, from https://www.tepco.co.jp/en/ep/rates/adjustment-e.html

<sup>&</sup>lt;sup>32</sup> Important Definitions for Business Section. Retrieved October 12, 2022, from https://www.pge.com/en\_US/small-medium-business/your-account/your-bill/understand-your-bill/important-definitions/important-definitions.page; "Leaky homes surcharge": Homes that are not energy efficient will cost an extra £390 after price cap rises, study says. Retrieved October 18, 2022, from https://news.sky.com/story/leaky-homes-surcharge-homes-that-are-not-energy-efficient-will-cost-an-extra-390-after-price-cap-rises-study-says-12554501

<sup>33</sup> U.S. Electricity Grid & Markets. Retrieved October 14, 2022, from https://www.epa.gov/green-power-markets/us-electricity-grid-markets

### 22-1**0964-2029-90-64-11.0006-00-Friled 9130/9196/22-FideEtrit@7885160/11.90/2/2/2/2/2/3.5:322**gg Malind 2021 ment Pg 10 of 19

their energy use.<sup>34</sup> This ensures that there is balance in the demand and supply of electricity, which maintains the stability and operation of the electrical grid for all consumers – for if supply and demand are even slightly out of balance, the electrical grid will fail or have to shut down until balance is regained. These temporary reductions are called *curtailments*. Curtailment periods usually last about two to three hours and vary from a one or two to a few dozen per year.<sup>35</sup> Data centers (especially those focused on cryptocurrency mining) often take part in curtailment programs since they are large consumers of electricity who understand the sensitivity of electricity prices and have the ability to voluntarily and temporarily shut down the servers to reduce energy usage fairly rapidly for short durations.<sup>36</sup> Therefore, during curtailments, customers have the option to either reduce their use of power or pay the energy tariff charged by the utility company to continue using power. I have guided several crypto-mining and other data center operators in their participation in demand-response curtailment programs that have resulted in significant cost savings and operational choice to manage costs and provide other benefits.

### C. Hosting capacity for cryptocurrency mining infrastructure providers

22. An infrastructure provider's hosting capacity primarily depends on power capacity, infrastructure and the ability to procure electricity. Power capacity refers to the maximum power available for the mining rigs to operate computational equipment to mine cryptocurrency. Power capacity is delivered to each computer rack by power infrastructure which includes transformers, substations, transmission line interconnections, switchgear, uninterruptible power supplies, generators, power distribution units, cables, wires, conduits, circuit breakers, fuses, and other equipment.<sup>37</sup> Most of the energy consumed by servers and other computing equipment converts into heat. Therefore, data centers are designed with cooling system capacity to match their power capacity. Cooling equipment varies by cooling systems used within the data center, the climate zone, and operational requirements. Typically, they can consist of chillers, cooling towers, air conditioning compressors, heat exchangers, pumps, motors, fans, fan arrays, valves, pipes, tubing, cooling fluids and gasses, air exchangers, evaporators, condensers, dampers, air ducts, filters, and many other components to transfer the heat from the computing and memory chips, power supplies, storage drives and other electronic equipment to outside of the building while maintaining precise temperature and humidity controls in different stages

<sup>&</sup>lt;sup>34</sup> Tapping into the Benefits of Energy Curtailment. Retrieved October 14, 2022, from https://www.nrg.com/insights/energy-education/tapping-into-the-benefits-of-energy-curtailment.html; ConnectedSolutions. Retrieved October 14, 2022, from https://www.nationalgridus.com/MA-Business/Energy-Saving-Programs/ConnectedSolutions

<sup>&</sup>lt;sup>35</sup> ConnectedSolutions. Retrieved October 14, 2022, from https://www.nationalgridus.com/MA-Business/Energy-Saving-Programs/ConnectedSolutions

<sup>&</sup>lt;sup>36</sup> Data Center Demand Response. Retrieved October 14, 2022, from https://www.eypmcfinc.com/data-center-demand-response; Bitcoin Mining as a Solution to the Energy Curtailment Dilemma. Retrieved October 18, 2022, from https://wattummanagement.com/blog/bitcoin-mining-as-a-solution-to-the-energy-curtailment-dilemma/

<sup>&</sup>lt;sup>37</sup> United States Electricity Industry Primer. Retrieved October 18, 2022, from

https://www.energy.gov/sites/default/files/2015/12/f28/united-states-electricity-industry-primer.pdf

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of the cooling system.<sup>38</sup> Core cooling is largely fluid dynamics—moving hot air up and out and cooler air through the facility.

23. The COVID-19 pandemic created supply chain issues and unanticipated delays for cryptocurrency miners and data center operators across the globe. Procurement of data center and cryptocurrency mining equipment, especially computers, processors, transformers, generators, switchgear, chillers, and other equipment was severely delayed due to supply chain disruptions.<sup>39</sup> In larger data centers, IT equipment is generally continually added and replaced or upgraded—known as equipment refresh—and data center space, electrical and cooling capacity are also continually added in phases. The ability to increase hosting capacity, refresh or replace existing equipment and provide repair and maintenance services was also restricted due to labor restrictions and supply chain issues. <sup>40</sup> Third-party manufacturers, suppliers, sub-contractors and customers were disrupted by worker absenteeism, quarantines, restrictions on employees' ability to work, office and factory closures, disruptions to ports and other shipping infrastructure, border closures, or other travel or health-related restrictions.<sup>41</sup>

# IV. CORE SCIENTIFIC S ADJUSTMENTS TO PRICING IN CONSIDERATION OF CHANGES IN ELECTRIC POWER COSTS IS IN ACCORDANCE WITH GENERAL INDUSTRY PRACTICES

24. Core Scientific's pricing agreement with the Tennessee Valley Authority ("TVA") <sup>42</sup> is a standard pricing agreement, consistent with the thousands that I have negotiated between utility companies and data centers in the past 20 years. The power tariff includes base power demand and energy charges, with varying rates for time of day and season. The tariff also includes adjustments to account for fuel and other variable costs. The utility company provides detailed formulas and information on how it uses the FCAs to adjust the price that they charge their customers for the electric power consumed.<sup>43</sup>

38 Data center HVAC Cooling Systems. Retrieved October 17, 2022, from https://theengineeringmindset.com/data-center-

hvac-cooling-systems/; Data Center Cooling: Future of Cooling Systems, Methods and Technologies. Retrieved October 17, 2022, from https://www.datacenters.com/news/data-center-cooling-future-of-cooling-systems-methods-and-technologies <sup>39</sup> The global supply chain crisis is disrupting bitcoin miner shipments. Retrieved October 14, 2022, from https://www.theblock.co/post/123133/supply-chain-crisis-bitcoin-mining-shipments; Transformer shortage hits utilities in storm season. Retrieved October 14, 2022, from https://www.eenews.net/articles/transformer-shortage-hits-utilities-in-storm-season/; Data Center equipment shortages may ease soon - but not for good reasons. Retrieved October 17, 2022, from https://www.datacenterdynamics.com/en/opinions/equipment-shortages-may-ease-soon-but-not-for-good-reasons/ <sup>40</sup> There's a labor shortage at data centers. Retrieved October 14, 2022, from https://www.us.jll.com/en/trends-and-insights/workplace/theres-a-labor-shortage-at-data-centers; Are We In Trouble Now? Data Centers Are About To Finally Feel The Supply Chain Pinch. Retrieved October 17, 2022, from https://www.bisnow.com/national/news/data-center/data-

centers-may-finally-feel-the-supply-chain-pinch-111754

<sup>41</sup> Applied Blockchain, Inc. 10-K for fiscal year ended May 31, 2022. Retrieved October 12, 2022, from https://www.sec.gov/Archives/edgar/data/1144879/000162828022023816/apld-20220531.htm

<sup>&</sup>lt;sup>42</sup> Tennessee Valley Authority, Large Direct Service Manufacturing Power Rates, October 2018.

<sup>&</sup>lt;sup>43</sup> Tennessee Valley Authority, Large Direct Service Manufacturing Power Rates, October 2018.

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- 25. Core Scientific and Celsius's MSA states that any increases, changes in, or introduction or administration of, any new taxes, levies, <u>tariffs</u> or governmental fees and charges with respect to the provision of services ("Increased Costs") could be passed through to Celsius at Core Scientific's "sole and absolute discretion", and Celsius was to pay all Increased Costs in accordance with the payment and invoicing procedures as set forth in the agreement.<sup>44</sup> I have negotiated thousands of service agreements between data centers and their customers during my career and conclude that it is standard practice to include such clauses that permit pass-through of increased tariffs along to the customer.
- 26. Evidence from the record shows that Core Scientific added Fuel Cost Adjustments ("FCA") to their invoices to Celsius in the form of "power costs pass-throughs". For example, an invoice dated September 15, 2022, included \$1,740,896.00 in power costs pass-throughs for August 2022.<sup>45</sup>
- These were based on FCAs implemented by the utility companies. Core Scientific included notices from utility companies along with the invoices to Celsius that discussed the FCAs. For example, a letter dated September 13, 2022 from the Murphy Electric Power Board to Core Scientific showed the FCAs for "MSD class customers with Murphy Power Board." A letter dated September 6, 2022 from the Tennessee Valley Authority showed the FCAs for rates at "Core Scientific's Calvert City location." Core Scientific included information from the Energy Reliability Counsel of Texas's ("ERCOT") "Historical RTM Settlement Point Prices" for "Hubs and Load Zones". These letters include a monthly FCA adjustment number expressed in cents per kWh, which is passed on to Celsius.
- 28. For example, the FCA numbers shared by Tennessee Valley Authority are as follows:

<sup>&</sup>lt;sup>44</sup> Lawlor Declaration, Exhibit A, Section 4F.

<sup>&</sup>lt;sup>45</sup> Lawlor Declaration, Exhibit J, p. 160.

<sup>&</sup>lt;sup>46</sup> Lawlor Declaration, Exhibit J, p. 185.

<sup>&</sup>lt;sup>47</sup> Lawlor Declaration, Exhibit J, p. 186.

<sup>&</sup>lt;sup>48</sup> Lawlor Declaration, Exhibit J, pp. 187-188.

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Figure 1: FCA Portion of the kWh Rates for Core Scientific's Calvert City Location in September 2022 as shared by Tennessee Valley Authority (all figures in cents per kWh)<sup>49</sup>

Month	Year/Cents per kWh			
	2019	2019 2020 2		2022
January		1.806	1.523	2.505
February		1.615	1.447	1.897
March		1.600	1.502	1.987
April		1.431	1.757	2.285
May		1.391	1.587	2.226
June		1.201	1.577	2.625
July		1.258	1.752	3.760
August	1.545	1.272	1.741	4.360
September	1.389	1.195	1.647	2.760
October	October 1.494		1.869	
November 1.654		1.511	2.138	
December	1.689	1.437	2.340	

29. Therefore, Fuel Cost Adjustments are part of the tariffs charged by the utility companies, and Core Scientific passed the increase in tariffs along to Celsius consistent with standard industry practices.

<sup>&</sup>lt;sup>49</sup> Lawlor Declaration, Exhibit J, p. 186.

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### V. CONCLUSION

30. Cryptocurrency mining requires a vast datacenter infrastructure consisting of specialized, high-performance computers, cooling systems and personnel. Cryptocurrency mining firms such as Celsius typically contract with infrastructure service providers to scale their computational capacity. Operational costs of such cryptocurrency mining infrastructure providers are predominantly driven by the price of electricity (or tariff) charged by utility companies, which can change frequently due to a variety of factors. Therefore, it is a common practice for large cryptocurrency infrastructure providers such as Core Scientific to pass along any increases in tariffs from utility companies to their customers.

Pursuant to 28 U.S.C. § 1746, I declare under penalty of perjury that the foregoing is true and correct.

Executed on October 19, 2022, at Reno, Nevada.

KC Mares

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### VI. APPENDIX

#### A. Curriculum Vitae

### **KC** Mares

Leader of innovative data center solutions, developing nearly every available technology & scale from edge to >500 megaWatt sites, leading energy efficiency, generation & storage; site selection, development, acquisition & design. Creating strategic solutions with large colocation, cloud, edge, hyperscale, government & enterprises. Advising development, planning & management of >\$10 billion of projects in over 25 countries with all forms of generation, storage, and innovations. Spearhead engineering, construction, executives, finance, customers, and partners to optimize performance, leading change & overcoming challenges.

### Data Centers, Energy & Management

- Site Selection
- Innovative Solutions
- Design & Development
- Contract Negotiations
- Energy Generation & Storage
- Legislation & Policy
- Partnerships that Produce
- Creating & Leading Results
- Leading Cross Functional Teams
- Process & Efficiency
- Strategy, Vision & Innovation
- Efficiency Design & Operations

### Global Data Center Energy Leader

### MegaWatt Consulting

### Data Center & Energy Consultant

2008-present

Leading innovative design, location and energy solutions for large global data centers, battery cell production and other complex mission critical projects, improving efficiency, speed and costs.

- · Completed projects for Apple, Rackspace, Google, Equinix, Digital Realty, Facebook, Bloomberg & others.
- Scaled production by over 100x leading the design, processes and build out of a lithium battery facility.
- Leading conversion of existing buildings into data centers, and procurement of energy for data centers.
- Creating new approaches to improve project success and costs for many data center colocation, enterprises
  and large end-user operators via site selections, negotiations of real estate and contracts.
- Leading energy procurement, development and strategies, as well as efficiency and sustainability solutions.
- Providing industry expertise with investors, executives and technology teams.

#### **CPower**

### Director of Data Center Industry Vertical

Mar 2021-Sept 2022

Directed efficiency, distributed energy & demand-side management solutions to >1,500 MWs of data centers.

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### Tesla Factory Design Manager

Mar 2018-Apr 2019

Led engineering of new factories and major manufacturing expansions, managing a team of over 150 engineers, architects and 3D modelers to rapid concept thru detailed design completions.

- Coordinated and directed construction, R&D, operations, procurement, manufacturing & operators to achieve timely project completions.
- Proactively managed and improved the largest and most important supplier agreement that increased annual production by over 115X in less than one year and with 50% less CapEx than the previous build-out.
- Initiated and developed an internal additive manufacturing team and line that significantly reduced lead times and cost of specialty parts and components to maintain production output and expansion timelines.
- Created and managed metrics to achieve delivery and execution success, presented weekly to executive management and adjusted priorities thru significant cash-flow challenges to support company objectives.

### Lawrence Berkeley National Lab Data Center Energy Program Manager

2008-2012

Chaired the Data Center Energy Efficiency Demonstration Program and Summit, leading technology and enduser partners and 25-member committee for a 500+ attendee annual conference.

- Led this highly successful data center industry program, generating & building support and initiatives with leaders of hyperscale, colocation and other data center operators.
- Partnered with dozens of major tech companies, legislators, DOE and Executive branch to lead hundreds of industry volunteers & project leaders, leading industry solutions, legislative & regulatory changes.
- Developed multi-year sold out collaboration conference and dozens of industry leading initiatives.

#### Yahoo!, Inc. Director of Global Data Center Strategy & Development

2007-2008

Global data center leader for the largest Internet property (at the time), leading capacity planning, acquisitions, development, construction, engineering & project teams—driving innovation, speed of execution & lower costs.

- Led development, expansion & acquisition of >\$600M of new data centers around the globe, successfully transitioning from 80% leased to 80% built, owned and operated, providing >\$1B in annual savings. Completed the site selection, acquisition, incentives and development of data centers in Asia, Europe & U.S.
- Managed global portfolio of 100 leased & owned facilities and multi-billion-dollar annual operating budget with perfect execution, reducing costs while increasing services and improving efficiency.
- Created successful partnerships, teams, contracts and developments in over 20 countries.

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BEA Systems/Redundant Networks Sr. Mgr. of *Global Data Centers & Labs* 2002-2004 & 2005-2007 Managed all global design, construction, expansion and consolidation of dozens of data centers and R&D labs, creating cost savings, sustainability solutions and improved partnership with internal teams.

- Completed consolidation of data centers and workforces, combining varying business unit requirements and successfully delivered multi-million-dollar savings and cross-functional work-share achievements.
- Created and presented financial plans and strategies to executive team.

### Google, Inc. (contract employee) Data Center Operations & Energy Solutions

2004-2005

Managed operations and expansion of Google's first large, dedicated data centers & server manufacturing, leading build out, design, operations, security and contract equipment manufacturers.

- Led team to creative design innovations providing cost reductions and operational efficiencies.
- Evaluated and assisted in the negotiations of contracts for power, energy and operations.

### Cable & Wireless/Exodus Director of Global Energy & Utility Management

2001-2002

Pioneering leader of data center energy efficiency, energy cost management, power capacity negotiations and solutions for the largest global data center operator.

- Developed and led cost-saving facility and operations solutions for the executive team.
- Established and reported key carbon, sustainability & cost performance metrics to the executive team and for the annual report, regulatory compliance, sustainability, and carbon reporting.
- Achieved significant expense reductions, energy monitoring innovations and implemented leading energy reporting tools while managing the second largest operating budget.
- Successfully positioned company positively on energy issues in print, TV and radio interviews, including CNN, ABC World News, CIO Magazine, Industry Standard, Computer World and Newsweek.

Managed multiple >\$100 million projects to schedule & budget amidst significant challenges.

### Achievement and Awards

- 2017 NCET Technologist of the Year for development of 2,300-acre data center campus and other successes.
- Initiated & produced numerous successful conferences, driving effective collaboration & industry change.
- · Keynote presenter and teacher of data center, energy and efficiency workshops around the globe.
- Chaired Silicon Valley Leadership Group's Energy Committee & 7 subcommittees, creating advocacy & leading partnerships & energy advocacy with Governor, senators, legislators, CPUC, CEC, ISO and others.

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- · Led the U.S. Department of Energy's IT industry energy efficiency road map with teams across the industry.
- Earned U.S. EPA's EnergyStar Partner of the Year Award twice for innovative energy-efficiency programs.
- First person to be featured in Data Center Dynamics in July 2012 cover story: "The Internet's Power Buyer".
- CEO Award for significant contributions to doubling of annual profit.

### Education

### University of San Diego

Bachelor of Business Administration, Emphasis in Corporate Environmental Management (Sustainability) Bachelor of Arts, Ocean Studies Minor, Environmental Studies

### Various Colleges and Universities

Continuing education in energy, presenting, engineering, architecture, and sustainability subjects.

#### B. Trial and Deposition Testimony

CoreSite v. 32 Sixth Avenue Company

Index 652792/2019

Technical Expert on behalf of CoreSite

2021-2022

Provided expert report, including rebuttal of defending technical expert, and deposition, regarding the costs of data center colocation services and network services including cross-connection fees in one of the main network data center interconnection hubs of New York City.

BladeRoom Group v. Facebook.

Case 5:15- CV-15-01370-EJD

Technical and Industry Strategy Consultant retained by Facebook

2016-2017

Provided extensive expert reports on the differences of modular and prefabricated construction techniques and benefits, as well as data center construction and materials vendor selection process and delivery and installation methods, data center ecosystem mapping, database of similar providers, construction costs and tasks, review and report of prior art, related patents and other information. Case was settled out of out court.

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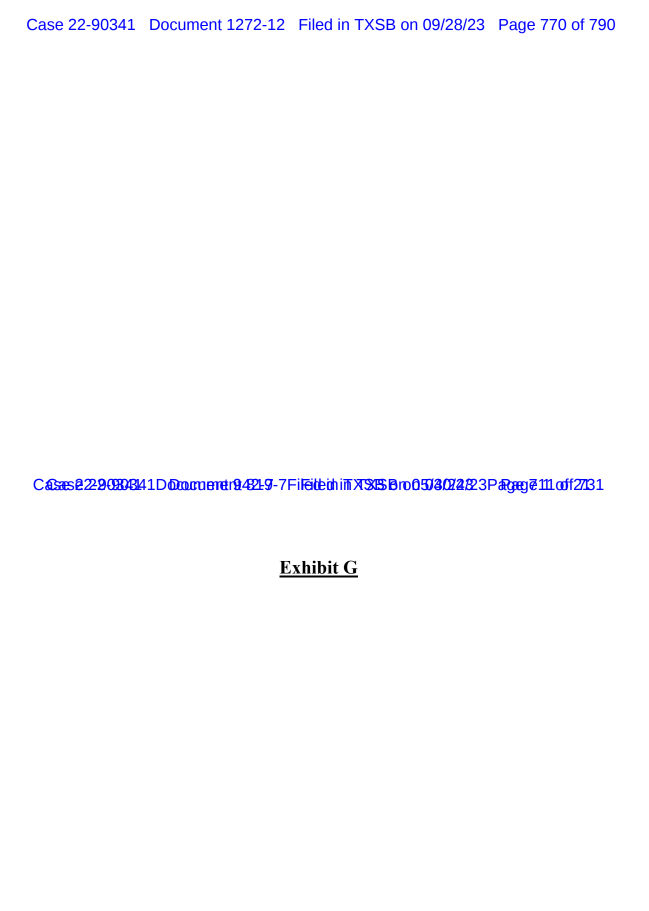
Server Technology v. American Power Conversion

Case 3:06-CV-00698-LRH-VPC

Technical Expert on behalf of Server Technology

2011-2017

Reviewed numerous patents with initially over 90 patents in dispute, provided dozens of expert reports and rebuttals, depositions, declarations and ultimately my district court testimony in which my testimony helped to convince the jury of an award to the plaintiff. Follow up depositions and report updates under a short time frame as part of an appeal by the defendant which withheld the original judgement.



Cars 22903341Domment 1942-9-7File thin XXIS Brood Fill in this information to identify the case:	<b>08022</b> 23Pa7gag€122off27131
Debtor Celsius Mining LLC	
United States Bankruptcy Court for the District of Southern District of New York	
Case number	

### Official Form 410

Proof of Claim 04/

Read the instructions before filling out this form. This form is for making a claim for payment in a bankruptcy case. Do not use this form to make a request for payment of an administrative expense. Make such a request according to 11 U.S.C. § 503.

Filers must leave out or redact information that is entitled to privacy on this form or on any attached documents. Attach redacted copies of any documents that support the claim, such as promissory notes, purchase orders, invoices, itemized statements of running accounts, contracts, judgments, mortgages, and security agreements.

Do not send original documents; they may be destroyed after scanning. If the documents are not available, explain in an attachment.

A person who files a fraudulent claim could be fined up to \$500,000, imprisoned for up to 5 years, or both. 18 U.S.C. §§ 152, 157, and 3571.

Fill in all the information about the claim as of the date the case was filed. That date is on the notice of bankruptcy (Form 309) that you received.

rar	identify the Cla	11111				
1.	Who is the current creditor?	Core Scientific Operating Company				
		Name of the current creditor (the person or entity to be paid for this claim)				
		Other names the creditor used with the debtor	Core Scientific, Inc.			
2.	Has this claim been acquired from someone else?	No Yes. From whom?				
3.	Where should notices and payments to the creditor be sent?	Where should notices to the creditor be sent?	Where should payments to the creditor be sent? (if different)			
	Federal Rule of See Additional/Expanded Creditor Address(es) page: Bankruptcy Procedure					
	(FRBP) 2002(g)	Core Scientific Operating Company c/o Weil, Gotshal & Mange Attn: Ray C. Schrock, David J 767 Fifth Ave. New York, New York 10153 USA P: 212-310-8534 E: ronit.berkovich@weil.com	Core Scientific Operating Company Todd DuChene 210 Barton Springs Rd. Suite 300 Austin, Texas 78704 USA P: 408-464-3421 E: tduchene@corescientific.com			
		Uniform claim identifier for electronic payments in chapter 13 (if you use one):  ———————————————————————————————————				
4.	Does this claim amend one already filed?	No Yes. Claim number on court claims registry	y (if known) 17273 Filed on 01/03/2023 MM/DD/YYYY			
5.	Do you know if anyone else has filed a proof of claim for this claim?	No Yes. Who made the earlier filing?	WWW.SSTITT			

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### Part 2: Give Mitth All All And Charles After Distriction of the Case Was File (1223 Pages) & 133 of 12731

6.	Do you have any number you use to identify the debtor?	No  Yes. Last 4 digits of the debtor's account or any number you use to identify the debtor:  4204
7.	How much is a claim?	3,886,169.41 Does this amount include interest or other charges?
		☑No
		Yes. Attach statement itemizing interest, fees, expenses, or other charges required by Bankruptcy Rule 3001(c)(2)(A).
8.	What is the basis of the claim?	Examples: Goods sold, money loaned, lease, services performed, personal injury or wrongful death, or credit card Attach redacted copies of any documents supporting the claim required by Bankruptcy Rule 3001(c). Limit disclosing information that is entitled to privacy, such as health care information.
		Services performed: hosting services for the Debtors' cryptocurrency mining machines, prepayments for hosting services, building infrastructure to host the Debt
9.	Is all or part of the claim secured?	Yes. The claim is secured by a lien on property    Nature of property
		Annual Interest Rate (when case was filed)
		Fixed Variable
10.	Is this claim based on a lease?	<ul> <li>✓ No</li> <li>✓ Yes. Amount necessary to cure any default as of the date of the petition.</li> </ul>
11.	Is this claim subject to a right of setoff?	<ul> <li>No</li> <li>✓ Yes. Identify the property: Core reserves the right to setoff</li> </ul>

12.			21-9-7Fille(t	eah in XSE	56m05J31223	23P <b>atgeg@1</b> 44odf2/131			
	entitled to priority under 11 U.S.C. § 507(a)?	No Yes. Check one:				Amount entitled to priority			
	A Claim may be partly priority and partly	Domestic support obligation under 11 U.S.C. § 507(a			child support)	Amount entitled to priority			
	nonpriority. For example, law limits the amount entitled to priority.	Up to \$* of deposits tow	rsonal, family, or household use. 11 U.S.C. §						
		Wages, salaries, or com days before the bankrup ends, whichever is earlie	otcy petition is f	iled or the deb					
		Taxes or penalties owed	d to governmen	tal units. 11 U	.S.C. § 507(a)(8).				
		Contributions to an emp	loyee benefit p	lan. 11 U.S.C.	§ 507(a)(5).				
		Other. Specify subsection	on of 11 U.S.C.	§ 507(a)() tha	t applies.				
Part	3: Sign Below	*Amounts are subject to adjus	stment on 4/01/	and every 3 y	ears after that for cas	ses begun on or after the date of adjustment.			
	person completing this proof aim must sign and date it.								
	9011(b).	I am the creditor.							
If you	ı file this claim electronically,	I am the creditor's attor	rney or authoriz	ed agent.					
FRBF	5005(a)(2) authorizes courts	I am the trustee, or the	debtor, or their	authorized a	gent. Bankruptcy Rule	3004.			
	tablish local rules specifying a signature is	I am a guarantor, suret	y, endorser, or	other codebto	r. Bankruptcy Rule 30	005.			
-	rson who files a fraudulent n could be fined up to	I understand that an authorized signature on this Proof of Claim serves as an acknowledgment that when calculating the amount of the claim, the creditor gave the debtor credit for any payments received toward the debt							
	,000, imprisoned for up to 5 s, or both. 18 U.S.C. §§ 152,	I have examined the information in this Proof of Claim and have a reasonable belief that the information is true and correct.							
157,	and 3571.	I declare under penalty of p	erjury that the	foregoing is tru	ue and correct.				
		Executed on date & time		at 12:28 pm P					
		/a/Tadd M. DuChana	MM / DD	/ YYYY HI	H : MM				
		/s/Todd M. DuChene Signature							
		Print the name of the per	son who is cor	npleting and	signing this claim:				
		Name	Todd	M.	DuChene				
			First Name	Middle Nam	e Last Name				
		Title	President ar	nd Chief Legal	Officer				
		Company	Core Scienti	ific Operating	Company				
			Identify the	corporate serv	icer as the company i	if the authorized agent is a servicer			
		Address	210 Barton Springs Rd	. Suite 300					
			Number	Street					
			Austin	TX	78704				
			City	State	ZIP Code				
		Contact phone							
		- "							
		Email	tduchene@d	corescientific.c	com				



### Additional/Expanded Creditor Address(es):

**Distribution Address (Expanded)** 

Core Scientific Operating Company Todd DuChene 210 Barton Springs Rd. Suite 300

Austin, Texas 78704 USA

Phone: 408-464-3421

tduchene@corescientific.com

Stretto Corporate Restructuring 855.812.6112 <a href="mailto:inquiries@stretto.com">inquiries@stretto.com</a> <a href="mailto:cases.stretto.com">cases.stretto.com</a>

Come 22990441D comment 194219-7Filethin in XSS Bro 05/30/223P & eng @ 16 off 2731  Fill in this information to identify the case:					
Name of Debtor & Case Number:  All Debtors (Account Holder Claim)  Celsius Network, LLC (Case No. 22-10964)  Celsius Network Inc. (Case No. 22-10965)  Celsius Network Limited (Case No. 22-10966)  Celsius KeyFi LLC (Case No. 22-10967)	Celsius Mining LLC (Case No. 22-10968) Celsius Lending Networks, LLC (Case No. 22-10969) Celsius Lending LLC (Case No. 22-10970) Celsius US Holding LLC (Case No. 22-10971)				
United States Bankruptcy Court for the Southern District of New York					

### Official Form 410

Proof of Claim 04/22

Read the instructions before filling out this form. This form is for making a claim for payment in a bankruptcy case. Do not use this form to make a request for payment of an administrative expense. Make such a request according to 11 U.S.C. § 503.

Filers must leave out or redact information that is entitled to privacy on this form or on any attached documents. Attach redacted copies of any documents that support the claim, such as promissory notes, purchase orders, invoices, itemized statements of running accounts, contracts, judgments, mortgages, and security agreements. Do not send original documents; they may be destroyed after scanning. If the documents are not available, explain in an attachment.

A person who files a fraudulent claim could be fined up to \$500,000, imprisoned for up to 5 years, or both. 18 U.S.C. §§ 152, 157, and 3571.

Fill in all the information about the claim as of the date the case was filed. That date is on the notice of bankruptcy (Form 309) that you received.

P	art 1:	Identify the Cla	aim							
1.	Who is to	the current r?	Name of the curr	CORE SCIENTIFIC OPERATING COMPANY  Name of the current creditor (the person or entity to be paid for this claim)  Other names the creditor used with the debtor  CORE SCIENTIFIC, INC.						
2.	acquire	s claim been ed from ne else?	No ☐ Yes. From	■ No  Yes. From whom?						
3. Where should notices and payments to the creditor be sent?  Federal Rule of Bankruptcy Procedure		C/O WEIL, GOTSH LENDER, RONIT J Name	I notices to the cr IAL & MANGES LLP AT BERKOVICH, THEODI TH AVE.	TN: RAY C. SCHRO	OCK, DAVID J.	Where should payments to the creditor be sent? different)  CORE SCIENTIFIC OPERATING COMPANY ATTN: TODD DUCH  Name 210 Barton Springs Rd, Suite 300				
	(FRBP)	2002(g)	Number S NEW YORK City Contact phone Contact email	Street  NY  Stat  (212) 310-8534  ronit.berkovich@	e Qweil.com	10153 ZIP Code	Austin City Contact phone Contact email	Street  TX  State  (408) 464-3421  tduchene@corescientific.com	78704 ZIP Code	
4.		is claim amend eady filed?	□ No ☑ Yes. Clair	n number on court	claims registry	(if known) 172	273	Filed on01/03/2023		
5.	else ha	know if anyone s filed a proof n for this claim?	No     Yes. Who     Yes. Who     No     No	made the earlier f	iling?					

### C43385822-299393941D40000000erretr94421-9-7FileiteinimXS1586ro0593024223P469eg@177off2731

Part 2: Give Information	About the Claim as of	the Date the Case Was Fi	iled	
6. Do you have any number you use to identify the A debtor?		debtor's account or any number	er you use to identify the del	otor: <u>4</u> <u>2</u> <u>0</u> <u>4</u>
7. How much is the claim?				
		ed in US Dollars, list the value of		
was filed (July 13, 2022)	: \$ 3,886,169.41 in liquida	ted amounts and in excess of	\$30,000,000 in amounts to	oe liquidated
B. With regard to coins trai	nsferred to the Debtors, lis	st the number of each type of	asset held in each type of	account as of the date
the case was filed (July	y 13, 2022).			
Coin	Earn	Withheld	Custody	Collateral on Loan Receivable
1inch Network (1INCH)	Laili	Withheld	Custody	Receivable
3pool Curve (3CRV)				
AAVE (AAVE)				
Arable Protocol (ACRE)				
Cardano (ADA)				
Alchemix (ALCX)				
MyNeighborAlice (ALICE)				
Alchemix USD (alUSD)				
Ampleforth (AMPL)				
Anchor Protocol (ANC)				
Angle (ANGLE)				
Ankr (ANKR)				
Star Atlas (ATLAS)				
AnnchorUST (aUST)				
Avalanche (AVAX)				
Badger DAO (BADGER)				
Balancer (BAL)				
Basic Attention Token (BAT)				
bBADGER (bBADGER)				
Bitcoin Cash (BCH)				
bDIGG (bDIGG)				
Beacon ETH (BETH)				
Lido Bonded LUNA (BLUNA)				
BNB (BNB)				
Bancor (BNT) Boba Network (BOBA)				
BarnBridge (BOND)				
Bone ShibaSwap (BONE)				
SpookySwap (BOO)				
BoringDAO (BOR)				
BoringDAO (BORING)				
Bitcoin SV (BSV)				
Bozkurt Token (BT)				
Bitcoin (BTC)				
Bitcoin Gold (BTG)				
Binance USD (BUSD)				
Celsius (CEL)				
CreaEther (CETH)				
Compound (COMP)				
Cream Finance (CREAM)				
Curve Dao Token (CRV)				
Convex Finance (CVX)				

Convex CRV (CVXCRV)

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cxADA (cxADA)		
cxBTC (cxBTC)		
cxDOGE (cxDOGE)		
cxETH (cxETH)		
Dash (DASH)		
DePay (DEPAY)		
DIGG (DIGG)		
Dogecoin (DOGE)		
Polkadot (DOT)		
DQUICK (DQUICK)		
Eos (EOS)		
Ellipsis (EPS)		
Ethereum Classic (ETC)		
Ethereum (ETH)		
STASIS EURO (EURS)		
Harvest Finance (FARM)		
Fei USD (FEI)		
StaFi (FIS)		
Falcon Project (FNT)		
Frax (FRAX)		
Fantom (FTM)		
FTX Token (FTT)		
Gemini Dollar (GUSD)		
H2O DAO (H2O)		
Hermez Network (HEZ)		
ICHI (ICHI)		
JOE (JOE)		
Kin (KIN)		
Kyber Network (KNC)		
Lido DAO (LDO)		
ChainLink (LINK)		
Livepeer (LPT)		
Liquity (LQTY)		
Loopring (LRC)		
Litecoin (LTC)		
Terra Luna (LUNA)		
Liquity USD (LUSD)		
LUSD Curve (LUSD Curve)		
Decentraland (MANA)		
Polygon (MATIC)		
Multi-Collateral DAI (MCDAI)		
MegaElfLand (MELT)		
Mimatic (MIMATIC)		
Maker (MKR)		
Maple (MPL)		
Marinade Staked SOL (MSOL)		
Notional Finance (NOTE)		
NXM (NXM)		
OMG Network (OMG)		
ownix (ONX)		
Orbs (ORBS)		
Origin Dollar (OUSD)		
PAX (PAX)		
PAX Gold (PAXG)		
Pickle Finance (PICKLE)		
pNetwork (PNT)		
Star Atlas DAO (POLIS)		
BENQI (QI)		
Qredo (QRDO)		

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QuickSwap (QUICK)						
Rai Reflex Index (RAI)						
Raydium (RAY)						
Ren (REN)						
THORChain (RUNE)						
BENQI Liquid Staked AVAX (SAVAX)						
Saga (SGA)						
Songbird (SGB)						
Sogur (SGR)						
Synthetix (SNX)						
Solana (SOL)						
SparkLab (SPARK)						
Serum (SRM)						
Stable/cash (Stable/cash)						
Lido Staked ETH (STETH)						
Lido Staked LUNA (STLUNA)						
sUSD (sUSD)						
SushiSwap (SUSHI)						
TrueAUD (TAUD)						
tBTC (TBTC)						
TrueCAD (TCAD)						
TrueGBP (TGBP)						
TrueHKD (THKD)						
TrueFi (TRU)						
TrueUSD (TUSD)						
UMA (UMA)						
Uniswap (UNI)						
US Dollar (USD)						
USD Coin (USDC)						
Tether (USDT)						
USDT ERC20 (USDT ERC20)						
Unslashed Finance (USF)						
Ultra Salescloud (UST)						
Bancor Governance Token (vBNT)						
Vesper (VSP)						
Wrapped Bitcoin (WBTC)						
Wrapped DLG (WDGLD)						
WETH (WETH)						
Wrapped Fantom (WFTM)						
Wrapped Matic (WMATIC)						
XAUT (XAUT)						
eCash (XEC)						
Stellar Lumens (XLM)						
Ripple (XRP)						
Tezos (XTZ)						
yearn.finance (YFI)						
YF Link (YFL)						
YUSD Stablecoin (YUSD)						
yveCRV-DAO (yveCRV-DAO)						
Zcash (ZEC)						
0x (ZRX)						
ZUSD (ZUSD)						
Other:						
Ooes this amount include interest or other charges?						
<b>⊠</b> No	•					
☐ Yes. Attach statement itemizing inte	erest, fees, expenses, or other	charges required by Bankrur	otcv Rule 3001(c)(2)(A)			
	, , spoooo, or ouror	Jqu Ju by Duilliu	,			

### $\texttt{Caase} 22999\textbf{34}1 \ \, \texttt{Diocurreen} \textbf{9829} 7 \ \, \texttt{Fittieddrin} \textbf{TX\$\$B} \\ \texttt{Boor} \textbf{06} \\ \textbf{480} \\ \textbf{42} 3 \ \, \texttt{Plagge} \\ \textbf{720} \ \, \texttt{of} \ \, \textbf{231} \\ \texttt{323} \\ \texttt{333} \\ \texttt{344} \\ \texttt{345} \\$

8.	What is the basis of the claim?	Examples: Goods sold, money loaned, lease, services performed, personal injury or wrongful death, or credit card.					
	Ciaiii:	Attach re	dacted copies of any documents supporting	ng the claim required by I	Bankruptcy Rule 30	001(c).	
		Limit disc	closing information that is entitled to privac	y, such as health care in	formation.		
			performed: hosting services for the Debtor nfrastructure to host the Debtors' machine		g machines, prepay	ments for hosting services,	
9.	Is all or part of the claim secured?	<b>⊠</b> No					
	secured?	☐ Yes.	The claim is secured by a lien on property	/.			
			Nature of property:				
			Real estate. If the claim is secured by Attachment (Official Form			tgage Proof of Claim	
			☐ Motor vehicle ☐ Other. Describe:				
			Basis for perfection:				
			Attach redacted copies of documents, if a example, a mortgage, lien, certificate of tibeen filed or recorded.)				
			Value of property:	\$			
			Amount of the claim that is secured:	\$			
		Amount of the claim that is unsecured: \$(The sum of the secured and unsecured amounts should match the amount in line 7.)					
			Amount necessary to cure any default	as of the date of the pe	etition: \$		
		Annual Interest Rate (when case was filed)%  ☐ Fixed					
			☐ Variable				
10	. Is this claim based on a	<b>⊠</b> No					
	lease?	☐ Yes.	Amount necessary to cure any default a	s of the date of the pet	ition. \$		
11	. Is this claim subject to a	☐ No					
	right of setoff?	Yes.	Identify the property:Core reserves the right to s	setoff this claim against any amo	ounts Core is determined t	to owe the Debtors.	
_							
12	. Is all or part of the claim	🛛 No					
	entitled to priority under 11 U.S.C. § 507(a)?	Yes.	Check one:			Amount entitled to priority	
	A claim may be partly priority and partly	Domestic support obligations (including alimony and child support) under					
	nonpriority. For example, in some categories, the law limits the amount		p to \$3,350* of deposits toward purchase, ersonal, family, or household use. 11 U.S.C	\$			
entitled to priority.  Wages, salaries, or commissions (up to \$15,150*) earned within 180 days before the bankruptcy petition is filed or the debtor's business ends, whichever is earlier.  11 U.S.C. § 507(a)(4).					\$		
		□т	axes or penalties owed to governmental ur	nits. 11 U.S.C. § 507(a)(8	3).	\$	
		<b>□</b> c	contributions to an employee benefit plan. 1	11 U.S.C. § 507(a)(5).		\$	
			other. Specify subsection of 11 U.S.C. § 50			\$	
			nounts are subject to adjustment on 4/01/25 and		pagas hagun an an an af	or the date of adjustment	
		AM	iounts are subject to adjustment on 4/01/25 and	every o years after that for t	ases begun on or and	er me date or adjustment.	

### Case@22999341 Dooumeen982977 FffeddrinTX\$8Boor094304233 Plagg@21 of 231

Contact phone

(408)-464-3421

Sign Below									
The person completing		Check the appropriate box:							
this proof of claim must sign and date it. FRBP 9011(b).	×	I am the creditor.							
		I am the cred	ditor's attorney	or authorized age	ent.				
If you file this claim		I am the trustee, or the debtor, or their authorized agent. Bankruptcy Rule 3004.							
electronically, FRBP 5005(a)(2) authorizes courts		I am a guara	intor, surety, e	ndorser, or other	codebtor. Bankrupto	y Rule 3005.			
to establish local rules									
specifying what a signature is.	I understand that an authorized signature on this <i>Proof of Claim</i> serves as an acknowledgment that when calculating the								
A person who files a	amount of the claim, the creditor gave the debtor credit for any payments received toward the debt.								
fraudulent claim could be fined up to \$500,000, imprisoned for up to 5	I have examined the information in this <i>Proof of Claim</i> and have a reasonable belief that the information is true and correct.								
years, or both. 18 U.S.C. §§ 152, 157, and	I declare under penalty of perjury that the foregoing is true and correct.								
3571.	Executed on date February 9, 2023								
	DocuSigned by:								
	Todd Dulhene								
	43048BB7D89C4FE Signature								
	ognaturo								
		Print the name of the person who is completing and signing this claim:							
	Name	ne	Todd		M.		DuChene		
		-	First name		Middle name		Last name		
			President ar						
	Comp	npany	CORE SCIENTIFIC OPERATING COMPANY						
			Identify the co	rporate servicer as the	ne company if the auth	orized agent is	a servicer.		
		ress	210 Barton Number	Springs Rd, Suite Street	300				
				Jueer		TX	78704		
			Austin City			State	ZIP Code		
			•						

tduchene@corescientific.com

Email

Case@22999341 Doogmeen982977 FffelddrinTX\$Bbor094304233 Plagge722 of 231

# UNITED STATES BANKRUPTCY COURT FOR THE SOUTHERN DISTRICT OF NEW YORK

In re	) Chapter 11
CELSIUS NETWORK LLC, et al., 1	) Case No. 22-10964 (MC
	) (Jointly Administered)
Debtors.	)

ADDENDUM TO AMENDED PROOF OF CLAIM FILED BY CORE SCIENTIFIC OPERATING CO.

<sup>&</sup>lt;sup>1</sup> The Debtors in these chapter 11 cases, along with the last four digits of each Debtor's federal tax identification number, are: Celsius Network LLC (2148); Celsius KeyFi LLC (4414); Celsius Lending LLC (8417); Celsius Mining LLC (1387); Celsius Network, Inc. (1219); Celsius Network Limited (8554); Celsius Networks Lending LLC (3390); and Celsius US Holding LLC. The location of Debtor Celsius Network LLC's principal place of business and the Debtors' service address in these chapter 11 cases is 121 River Street, PH05, Hoboken, New Jersey 07030.

Case 22-90341 Document 1272-12 Filed in TXSB on 09/28/23 Page 782 of 790

Case@22990341 DDoormeen982977 FffidedrinTX\$Bbor00/30/4233 Plagge723 of 231

1. Core Scientific Operating Company (formerly known as Core Scientific,

Inc.) and on behalf of its affiliates, and each of their respective officers, directors, employees,

managers, members, shareholders, partners, agents, representatives, successors and assigns (in

their capacity as such) (collectively, "Core") hereby submits this addendum to its amended proof

of claim (the "Amended Proof of Claim") on its own behalf against Celsius Mining, LLC (1387)

(Case No. 22-10968-mg) and each of its affiliated debtors (collectively, the "Debtors") in the

above-captioned chapter 11 cases (the "Chapter 11 Cases"). By submitting this Amended Proof

of Claim, Core does not waive or modify any claims that it may hold against any of the Debtors,

regardless of whether such claims are included on any of the Debtors' Schedules of Assets and

Liabilities or Statements of Financial Affairs (defined below), and any such claims by Core are

expressly preserved and incorporated herein.

2. On July 13, 2022 (the "**Petition Date**"), each of the Debtors filed voluntary

petitions for relief under chapter 11 of title 11 of the United States Code (the "Bankruptcy Code")

in the United States Bankruptcy Court for the Southern District of New York (the "Court").

3. On November 16, 2022, the Court entered an order, Docket No. 1368,

(the "Bar Date Order") establishing certain dates by which parties holding prepetition claims

against the Debtors must file proofs of claim, including requests for payment pursuant to

section 503(b)(9) of the Bankruptcy Code.

4. Pursuant to the Bar Date Order, the Court originally established

January 3, 2023 at 5:00 p.m. (Eastern Time) as the deadline for non-governmental creditors to

assert any claims against the Debtors that arose prior to the Petition Date.

- 5. On December 21, 2022, Core and other Core entities (the "Core Debtors") filed voluntary petitions for relief under chapter 11 of the Bankruptcy Code in the United States Bankruptcy Court for the Southern District of Texas (the "Core Bankruptcy").
- 6. On December 28, 2022, the Core Debtors filed an emergency motion to reject the Hosting Agreements (defined below) in the Core Bankruptcy, which was granted on January 4, 2023 (the "**Rejection Order**").
- 7. On December 30, 2022, the Debtors filed a motion to extend the bar date. Docket No. 1803. On January 3, 2023, Core timely filed an initial proof of claim, consistent with the then-current bar date (the "Initial Proof of Claim"), and reserved all rights in that regard.
- 8. On January 10, 2023, the Court entered an order, Docket No. 1846, (the "Extended Bar Date Order") extending the dates by which parties holding prepetition claims against the Debtors must file proofs of claim to February 9, 2023 at 5:00 p.m. (Eastern Time).
- 9. Core hereby submits its Amended Proof of Claim, which amends and supersedes its Initial Proof of Claim in all respects.

#### **BASIS FOR CLAIM**

- 10. Core is one of the largest blockchain infrastructure, hosting provider, and digital asset mining companies in North America, with fully operational data centers in Texas, Kentucky, North Carolina, North Dakota, and Georgia. Core provides hosting solutions for third parties, including, formerly, the Debtors, and also hosts its own cryptocurrency mining machines.
- 11. On December 18, 2020, the Debtors and Core entered into a Master Services Agreement (the "2020 MSA"), for Core to host the Debtors' cryptocurrency mining equipment at Core's data centers and provide certain related services to the Debtors. Pursuant to the 2020 MSA, Core and the Debtors executed ten separate related work orders that are generally governed by the

### Case@22990341 Doopment982977 FffidedrinTX\$Bbor00/30/2/23 Plage 725 of 231

MSA but also set forth certain terms specific to each purchase order (the "Orders").<sup>2</sup> On December 3, 2021, the Debtors and Core entered into another Master Services Agreement pursuant to which Core agreed to provide services to the Debtors in connection with hosting additional cryptocurrency data mining machines for the Debtors (the "2021 MSA"). In connection with the 2021 MSA, Core and the Debtors executed Master Services Agreement Order #1-A, dated December 3, 2021 ("Order #1-A," together with the 2020 MSA and Orders, and the 2021 MSA, the "Hosting Agreements"). The Hosting Agreements, which are governed by Delaware law, set forth the parties' rights and obligations for Core's provision of hosting services to the Debtors. Core's Hosting Agreements with the Debtors, which have all been rejected in the Core Bankruptcy pursuant to the Rejection Order, are listed below:

Date	Agreement	Core Entity	Celsius Entity
12/18/2020	2020 MSA	Core Scientific, Inc. <sup>3</sup>	Celsius Core LLC <sup>4</sup>
12/18/2020	Order #1	Core Scientific, Inc.	Celsius Core LLC
12/18/2020	Order #2	Core Scientific, Inc.	Celsius Core LLC
12/18/2020	Order #3	Core Scientific, Inc.	Celsius Core LLC
12/18/2020	Order #6	Core Scientific, Inc.	Celsius Core LLC
12/18/2020	Order #7	Core Scientific, Inc.	Celsius Core LLC
8/22/2021	Order #9	Core Scientific, Inc.	Celsius Core LLC
9/27/2021	Order #10	Core Scientific, Inc.	Celsius Core LLC
12/3/2021	2021 MSA	Core Scientific, Inc.	Celsius Mining LLC
12/3/2021	Order #1-A	Core Scientific, Inc.	Celsius Mining LLC

<sup>&</sup>lt;sup>2</sup> Although Core and the Debtors entered into ten Orders under the 2020 MSA, only eight were still in effect at the time of rejection in Core's Bankruptcy. Order No. 8 was terminated in May 2021 and Order No. 9 replaced Order No. 5

<sup>&</sup>lt;sup>3</sup> The entity that was known as Core Scientific, Inc. in 2020 and 2021 is now known as Core Scientific Operating Company.

<sup>&</sup>lt;sup>4</sup> Debtor Celsius Mining LLC was formerly known as Celsius Core LLC.

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12. As discussed below, the Debtors had defaulted under the Hosting

Agreements. Core reserves all rights to identify and raise additional claims and issues in

connection with the Hosting Agreements or otherwise.

13. Under the Hosting Agreements, the Debtors were obligated to pay a hosting

fee rate per miner, subject to Core's right to pass through increases in electricity costs as an

additional cost to host the Debtors' miners. In addition, pursuant to the Order #10, the Debtors

were required to prepay certain amounts in advance for hosting services in later months. In return,

Core hosted the Debtors' cryptocurrency mining equipment at Core's data centers and provided

certain related services to the Debtors.

14. The Debtors have refused to pay the increased electricity costs they owe

Core, withholding millions of dollars in payment that were owed under the Hosting Agreements.

Further, as of May 2022, the Debtors ceased making their contractual prepayments for hosting

services, which were owed under Order #10.

15. On October 5, 2022, the Debtors filed their Schedule of Assets and

Liabilities and Statements of Financial Affairs. See In re Celsius Networks LLC, et al, Case No.

22-10968-mg, Docket No. 5. In their Schedule of Assets and Liabilities and Statements of

Financial Affairs, the Debtors scheduled a prepetition \$1,100,563.45 unsecured claim for Core.

The Debtors did not indicate that this claim was contingent, unliquidated, or disputed. As the

Debtors do not contest this amount, at a minimum, Core is entitled to the \$1,100,563.45 claim.

Core's records, however, show that the correct amount the Debtors owe Core for unpaid

hosting-related charges for the prepetition period is \$3,886,169.41. The following chart details the

minimum approximate amount of prepetition fees for hosting services owed to Core by the Debtors

as of the date of the filing of this Amended Proof of Claim:

### Case@22990341 DDoorment982977 FffdedrinTX\$Bbor004304233 Plagge727 of 231

Invoice Date	Description of Charge	<b>Amount Due</b>
5/2/2022	Contractual Prepayments for Order #10	\$1,244,002.50
6/6/2022	Contractual Prepayments for Order #10	\$1,244,002.50
7/15/2022 and 8/16/2022	Prepetition Power Pass Through Charges	\$1,343,856.05
7/15/2022 and 8/16/2022	Prepetition Hosting Charges	\$54,308.36
Total		\$3,886,169.41

- 16. In addition to the above amounts due to Core, Core also spent tens of millions of dollars building out the infrastructure to host the Debtors' machines. As a result of the Debtors' breaches of the Hosting Agreements, Core has suffered damages in an amount to be liquidated at a later date, but believed to be in excess of \$30 million. Core reserves all rights to further amend its damages amounts. Core may also assert claims of equitable subordination of the Debtors' claims in the Core Bankruptcy based on Celsius's misconduct that caused harm to Core and its creditors.
- 17. Before the Hosting Agreements were rejected, Core had continued to perform under these prepetition Hosting Agreements with the Debtors in the ordinary course of business. The Debtors have not paid additional amounts for postpetition hosting prepayments and power pass through charges that have been due to Core. Additionally, in the event that the Debtors do not comply with the Rejection Order and timely and expeditiously remove their units from Core's facilities, Core will suffer further damages.
- 18. Core also has claims for the significant legal fees it has incurred as a result of defending itself against the Debtors' claims, which were incurred postpetition, and therefore are not included in this Amended Proof of Claim. Obligations performed or services rendered by Core to the Debtors pursuant to the Hosting Agreements, and other costs incurred after the Petition Date constitute claims entitled to administrative priority pursuant to section 503 of the Bankruptcy

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Code. Core reserves its right to amend its Proof of Claim and/or file a further claim for

administrative expenses pursuant to any administrative claim procedures.

**Reservation of Rights** 

11. Core does not waive or release, and expressly reserves, all rights and

remedies at law or in equity that it has or may have against any Debtor, person, or entity. Core

further reserves the right to collect any amounts owed by any of the Debtors from any third-party

that may also be liable or to collect any such amounts from any escrow account available to Core.

12. Core expressly reserves all of its rights to assert any additional claims,

defenses, remedies, and causes of action, including without limitation, claims for breach of

contract, conversion, constructive trust, fraud, misrepresentation, or similar claims. Core further

reserves all rights to amend, modify, supplement, reclassify, or otherwise revise its Proof of Claim

at any time and in any respect, including, without limitation, as necessary or appropriate to amend,

quantify or correct amounts, to provide additional detail regarding the claims set forth herein, to

fix the amount of any contingent or unliquidated part of any claim, to assert additional grounds for

any of the claims, to assert that any portion of the claims is entitled to administrative priority

pursuant to sections 503 or 507 of the Bankruptcy Code, to seek reconsideration under section

502(j) of the Bankruptcy Code of any disallowance of any amounts claimed hereunder, or to reflect

any and all additional claims of whatever kind or nature that Core has or may have against the

Debtors, including, without limitation, any claims arising after the Petition Date.

13. To the extent any payment made by any Debtor prior to or after the Petition

Date, is clawed back from Core, for any reason whatsoever, or Core is required to disgorge any of

the payments, or any portion thereof (or a third-party is required to disgorge any such payment

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that results in a loss to Core), Core hereby reserves its rights to further amend this Proof of Claim

accordingly.

14. The execution and filing of the Amended Proof of Claim is not and shall

not be deemed any of the following: (i) a waiver of the right to withdraw the reference, or

otherwise to challenge the jurisdiction of this Court, with respect to the subject matter of the claims

asserted herein, any objection or other proceeding commenced with respect thereto, or any other

proceeding commenced in these Chapter 11 Cases against or otherwise involving Core; (ii) an

admission that any matter is a core matter or is a matter as to which this Court can enter a final

judgment; (iii) the waiver of the right to have final orders entered in matters as to which the Court

lacks the authority to enter final orders only after a de novo review by the district court; (iv) a

consent to the entry by this Court of final judgment with respect to the claims asserted herein or

any other matter; (v) a waiver or release of the claims or rights of Core against any other entity or

person that may be liable for all or any part of the claims or any matters related to the claims; (vi) a

waiver or election of any rights and remedies Core has or may have under the Hosting Agreements,

or any other agreement(s) with any of the Debtors; (vii) a waiver of any right related to the

confirmation of any plan of reorganization proposed in these Chapter 11 Cases; (viii) a waiver or

agreement granting any party relief, including any lifting of the stay; and/or (ix) a waiver of any

rights Core or any of the other Core Debtors may have in connection with the Core Bankruptcy or

otherwise.

15. Neither the Amended Proof of Claim nor any of its contents, or this

Addendum, shall be deemed or construed as an acknowledgment or admission of any liability or

obligation on the part of Core. Core specifically reserves all of its defenses and rights, procedural

and substantive, including, without limitation, its rights with respect to any claim that may be

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asserted against Core by any of the Debtors or any other person, or entity, and its rights to enforce

the Hosting Agreements, or any other prepetition agreement with any of the Debtors.

**Right of Setoff and Recoupment** 

16. Core reserves all rights and defenses with respect to setoff and recoupment

that it may have. To the extent a Debtor asserts any claim against Core, Core shall have a secured

claim to the extent of its right of setoff under section 553 of the Bankruptcy Code or right of

recoupment against such claim with respect to the claims asserted herein and any amendments

thereto.

**Claims Arising on or After the Petition Date** 

17. The filing of the Amended Proof of Claim does not waive, alter, or

otherwise affect any rights Core or any of the other Core Debtors may have with respect to any

claims created or otherwise arising on or after the Petition Date. Core and each of the other Core

Debtors expressly reserves their rights to file, assert, and enforce any and all such claims or similar

claims at the appropriate time.

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### **NOTICE**

Copies of all notices and communications concerning the Amended Proof of Claim

#### should be sent to:

Core Scientific Operating Company 210 Barton Springs Rd., Suite 300 Austin, TX 78704 Attn: Legal Department

Email: tduchene@corescientific.com

### With copies to:

Weil, Gotshal & Manges LLP Ray C. Schrock, P.C. David J. Lender Ronit J. Berkovich Theodore E. Tsekerides 767 Fifth Avenue New York, NY 10153

Emails: Ray.Schrock@weil.com David.Lender@weil.com

Ronit.Berkovich@weil.com
Theodore.Tsekerides@weil.com

Counsel to Core Scientific Operating Company